



TENCUIALĂ PENTRU SOCLU MOZAICPLAST MOSTRAR

ADEPLAST[®]

BUILDING TRUST





CONȚINUT



4 Prezentare tencuială Mozaicplast

7 Singleton

8 Singleton Mix

WWW...8	YYY.....8	RRR.....8
KKK.....9	LLL.....9	ZZZ.....9
GGG.....11	EEE.....11	BBB.....11
SSS.....13		

14 Doubleton

WW.....14	YY.....14	RR.....15
KK.....15	LL.....15	ZZ.....16
GG.....16	EE.....16	BB.....16

17 Doubleton Mix

WW.....17	YY.....19	RR.....21
KK.....23	LL.....26	ZZ.....28
GG.....30	EE.....32	BB.....35
SS.....37		

40 All Mix

AVANTAJELE ȘI BENEFICIILE UTILIZĂRII TENCUIELII MOZAICPLAST

Tencuială decorativă structurată pe bază de rășini acrilice în dispersie apoasă. Este ideală pentru aplicarea la exterior în spații publice, comerciale, restaurante, hale sau pentru diferite detalii decorative la interior.

Produs cu aplicare, într-un singur strat, în sistem de finisaj profesional.



Se livrează gata colorată pe baza mostrarului ADEPLAST® sau în varianta bicomponentă, soluție Quarzlatex plus granule colorate Quarzcolor 1-1.8mm.

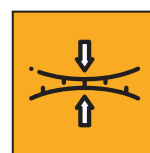
Pentru varianta bicomponentă se amestecă omogen într-o găletă goală, curată 4 pungi Quarzcolor în funcție de codul de culoare selectat, manual sau cu malaxor electric. Se toarnă în Quarzlatex amestecul de granule în fir subțire în timp ce se omogenizează cu malaxor electric la turație redusă din adâncime spre suprafață.



Rezistentă
la intemperii



Rezistență ridicată
a suprafeței



Elastică



Culori rezistente
în timp

CONSUM: 4 - 5kg / m²

Stratul suport

Produsul se aplică pe suprafețe plane, curate și rezistente. Eventualele diferențe de planeitate se rectifică prealabil aplicării grun-
dului. Suprafața nu trebuie să prezinte materiale ce pot forma un strat separator (de exemplu uleiuri sau altele asemenea).

Aplicarea grundului

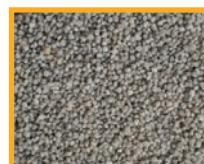
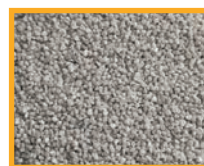
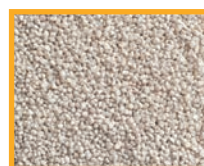
Se utilizează prealabil ADEPLAST®
Grund pentru tencuieli decorative. Grundul se colorează în nuanță apropiată de cea a tencuielii decorative pentru soclu. Înainte de aplicarea tencuielii decorative pentru soclu, grundul trebuie să fie uniform și complet

Aplicarea tencuielii

Tencuiala se trage cu gletieră de inox pe suportul plan la maxim de două ori mărimea granulației. Suprafața aplicată se lisează pentru obținerea unui strat cu granulația tasată dens, omogen, cu suprafață netedă. Suprafețele de culori diferite se delimitează

Alegerea culorii de bază

Alb	codificată cu "W"
Galben	codificată cu "Y"
Roșu	codificată cu "R"
Albastru	codificată cu "K"
Gri deschis	codificată cu "L"
Verde	codificată cu "Z"
Gri închis	codificată cu "G"
Maro deschis	codificată cu "E"
Maro închis	codificată cu "B"
Negru	codificată cu "S"



SINGLETON:

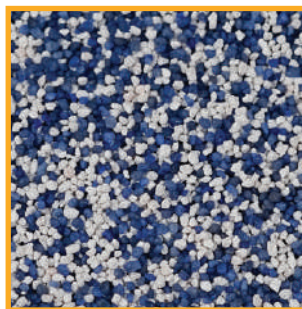
culoare obținută prin amestecul a 4 pungi de aceeași culoare a granulelor, de forma YYYY, etc.

**SINGLETON MIX:**

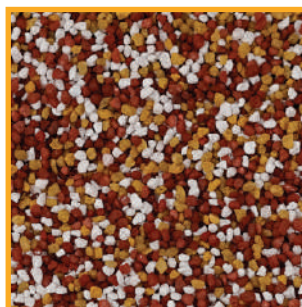
culoare obținută prin amestecul a 3 pungi de aceeași culoare și o pungă de altă culoare de forma ZZZW, etc.

**DOUBLETON:**

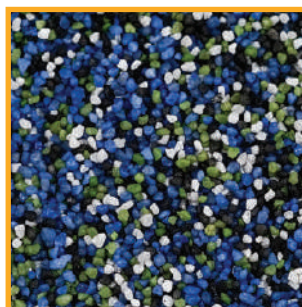
culoare obținută prin amestecul a două pungi dintr-o culoare și două pungi de altă culoare în proporții egale, de forma KKWW, etc.

**DOUBLETON MIX:**

culoare obținută prin amestecul a două pungi dintr-o culoare și două pungi de culori diferite, de forma RRWY, etc.

**ALL MIX:**

culoare obținută prin amestecul a patru pungi de culori diferite în proporție egală, de forma KLZS, etc.



SINGLETON



WWWW



YYYYY



RRRR



KKKK



LLLL



ZZZZ



GGGG



EEEE



BBBB

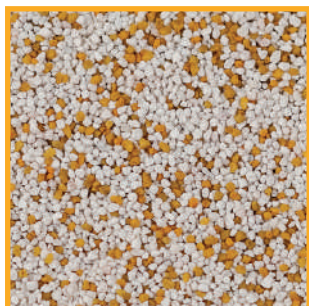


SSSS

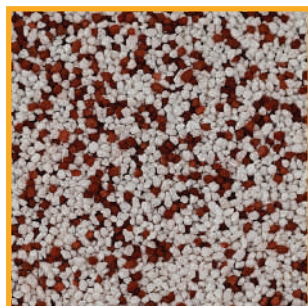
Dragi clienți,
dorim să vă informăm că
nuanțele de culoare
prezentate în acest catalog
sunt doar cu titlu orientativ și
pot apărea diferențe de
culoare, rezultate după
aplicarea produselor.
Mulțumim pentru înțelegere.

SINGLETON MIX

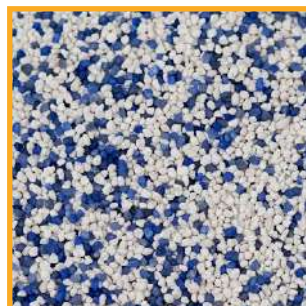
(WWW, YYY)



WWWY



WWW R



WWW K



WWW L



WWW Z



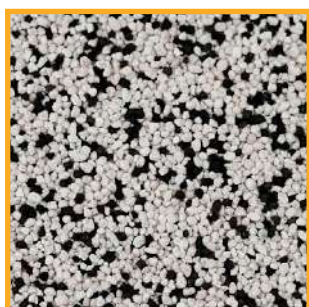
WWW G



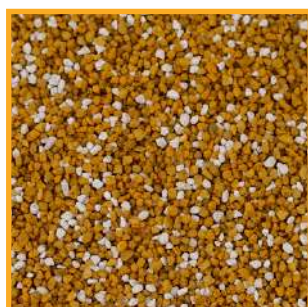
WWW E



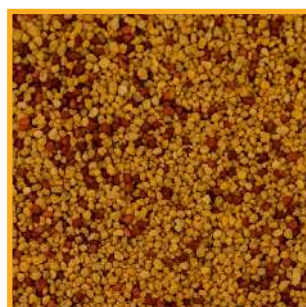
WWW B



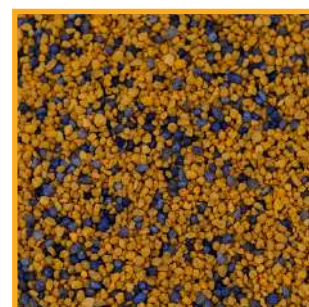
WWW S



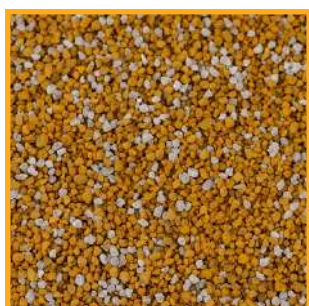
YYY W



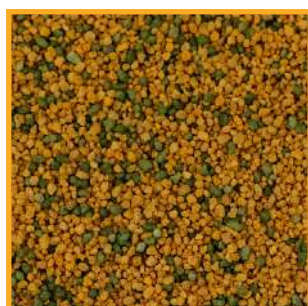
YYY R



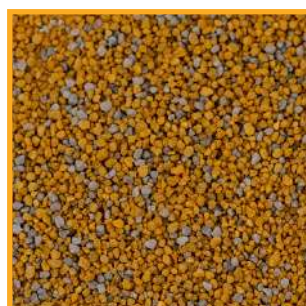
YYY K



YYY L



YYY Z



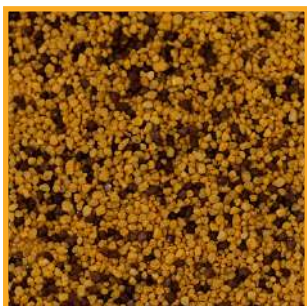
YYY G



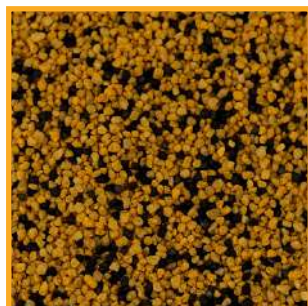
YYY E

SINGLETON MIX

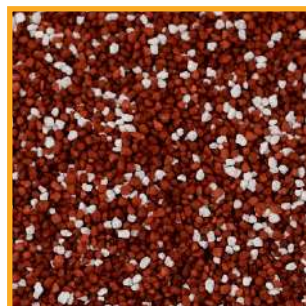
(YYY, RRR, KKK)



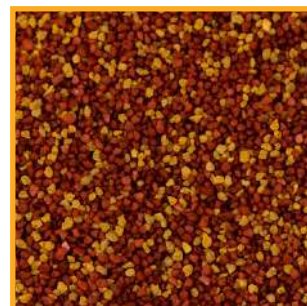
YYYB



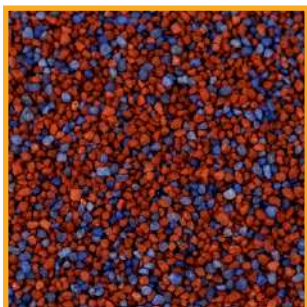
YYYS



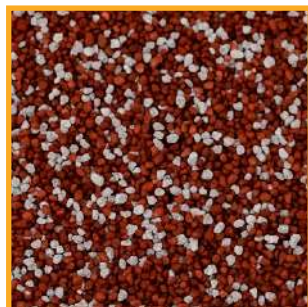
RRRW



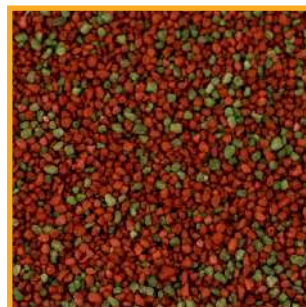
RRRY



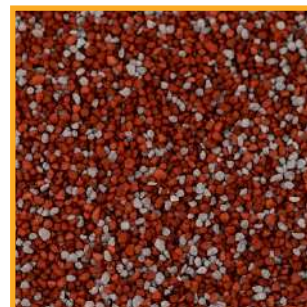
RRRK



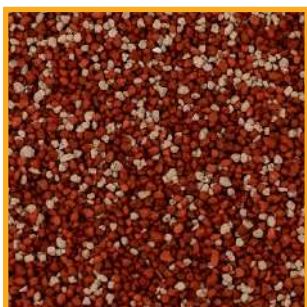
RRRL



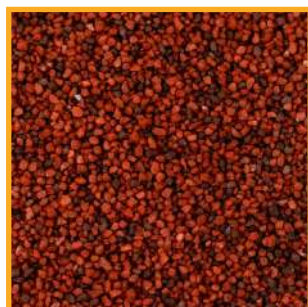
RRRZ



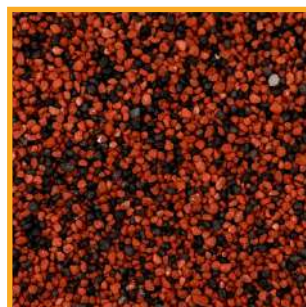
RRRG



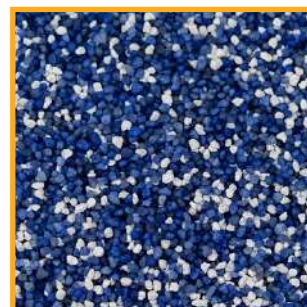
RRRE



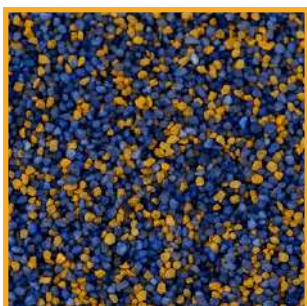
RRRB



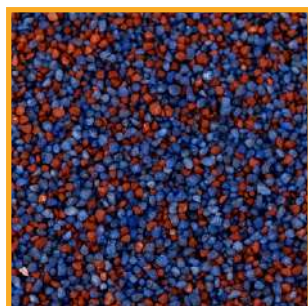
RRRS



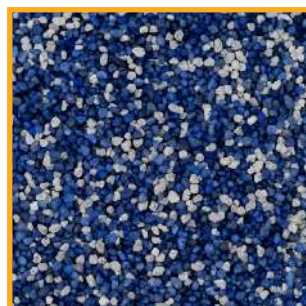
KKKW



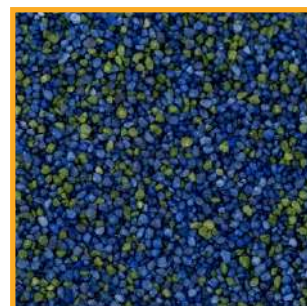
KKKY



KKKR



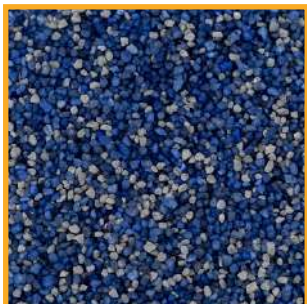
KKKL



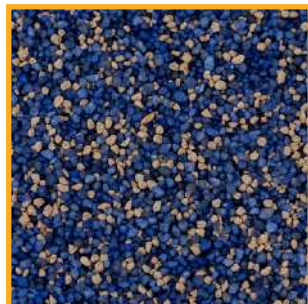
KKKZ

SINGLETON MIX

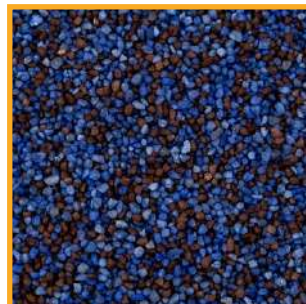
(KKK, LLL, ZZZ)



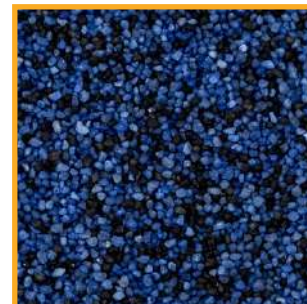
KKKG



KKKE



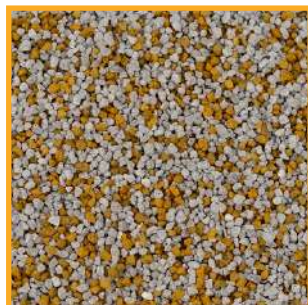
KKKB



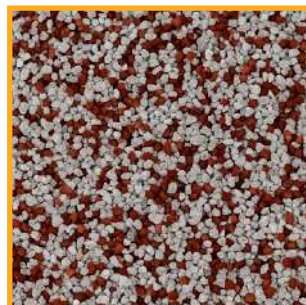
KKKS



LLLW



LLLY



LLLR



LLLK



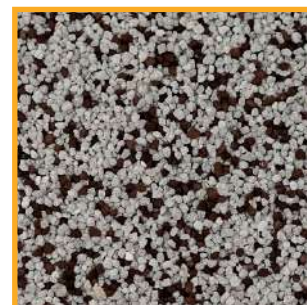
LLLZ



LLLG



LLLE



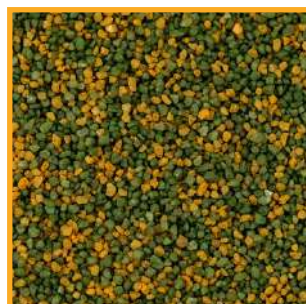
LLLB



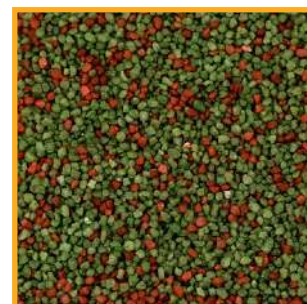
LLLS



ZZZW



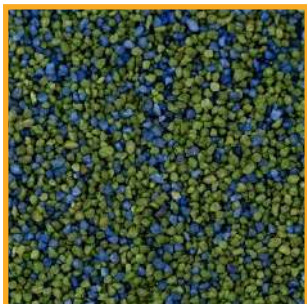
ZZZY



ZZZR

SINGLETON MIX

(ZZZ, GGG, EEE)



ZZZK



ZZZL



ZZZG



ZZZE



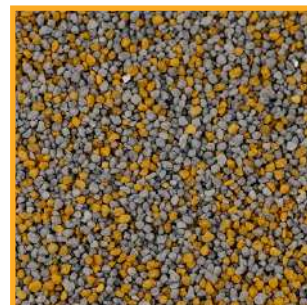
ZZZB



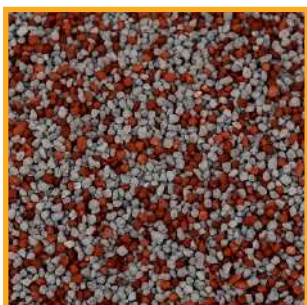
ZZZS



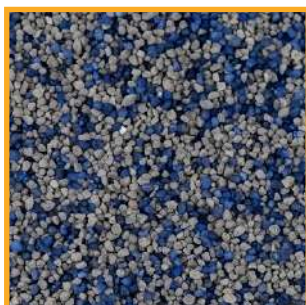
GGGW



GGGY



GGGR



GGGK



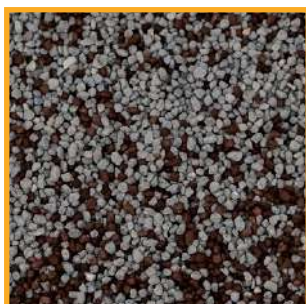
GGGL



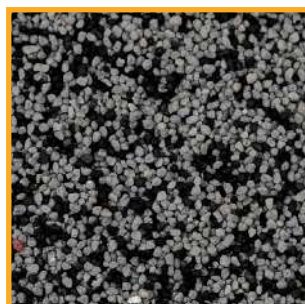
GGGZ



GGGE



GGGB



GGGS



EEEW

SINGLETON MIX

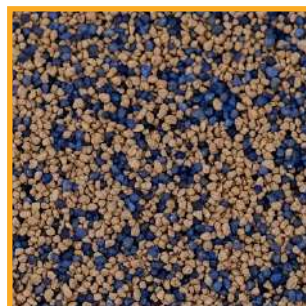
(EEE, BBB)



EEEY



EEER



EEEK



EEEL



EEEZ



EEEG



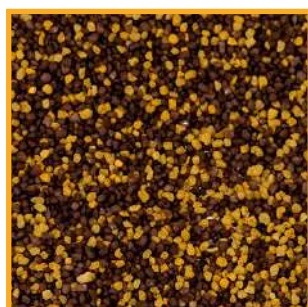
EEEB



EEES



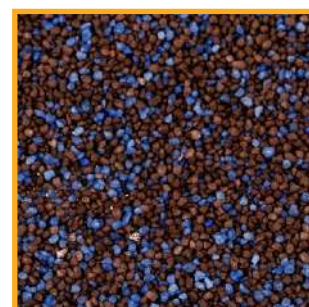
BBBW



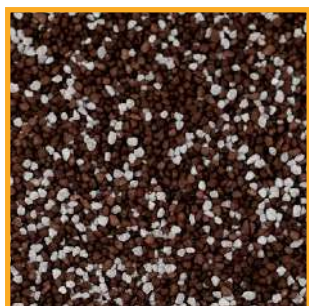
BBBY



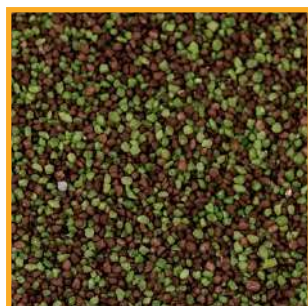
BBBR



BBBK



BBBL



BBBZ



BBBG



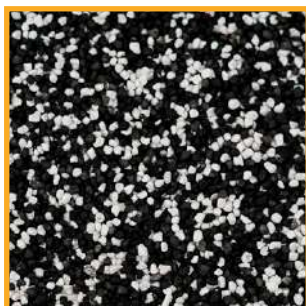
BBBE

SINGLETON MIX

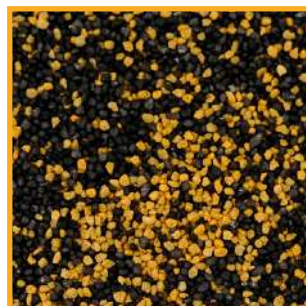
(BBB, SSS)



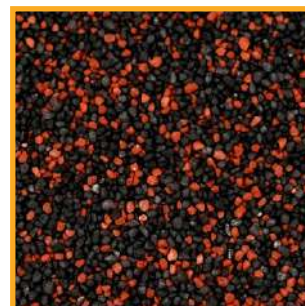
BBBS



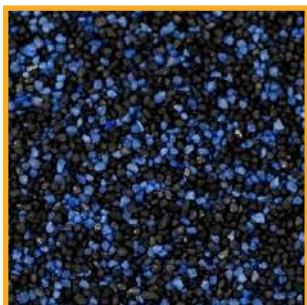
SSSW



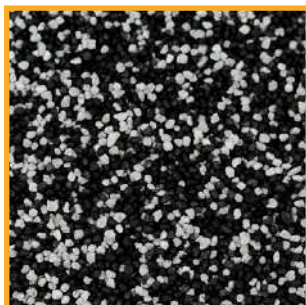
SSSY



SSSR



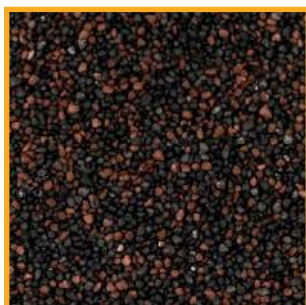
SSSK



SSSL



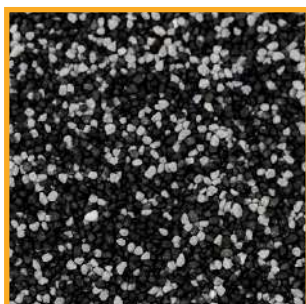
SSSE



SSSB



SSSZ



SSSG

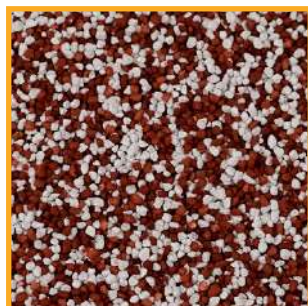


DOUBLETON

(WW, YY)



WWYY



WWRR



WWKK



WWLL



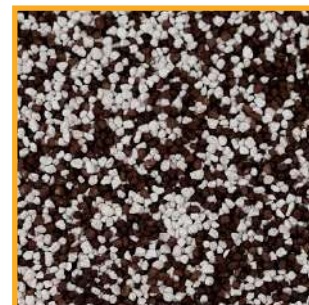
WWZZ



WWGG



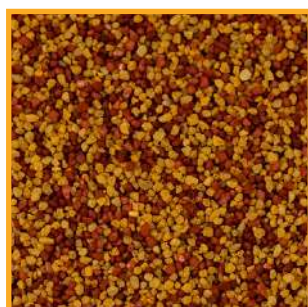
WWEE



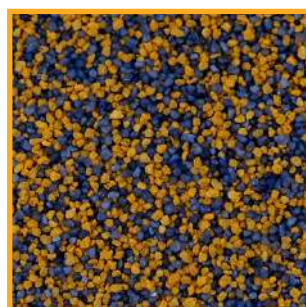
WWBB



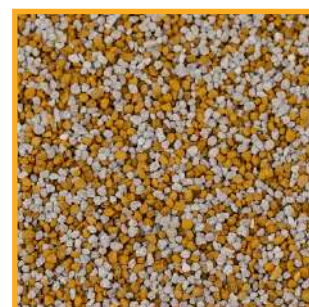
WWSS



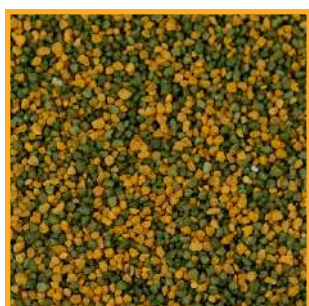
YYRR



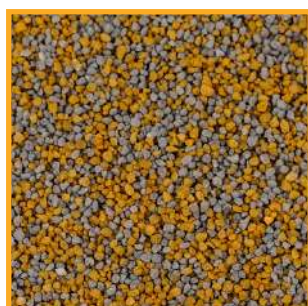
YYKK



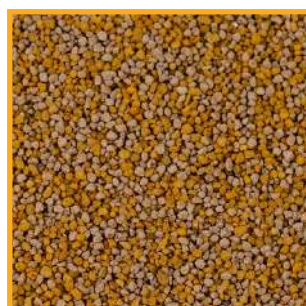
YYLL



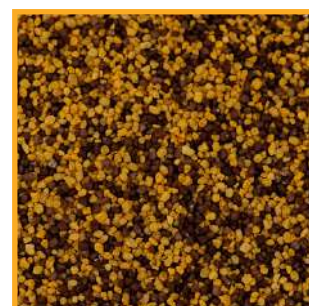
YYZZ



YYGG



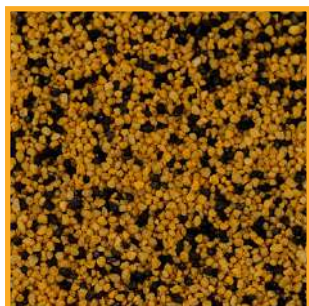
YYEE



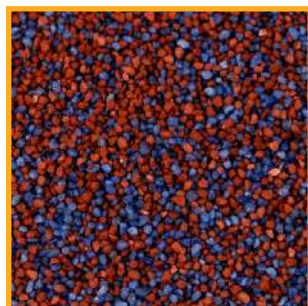
YYBB

DOUBLETON

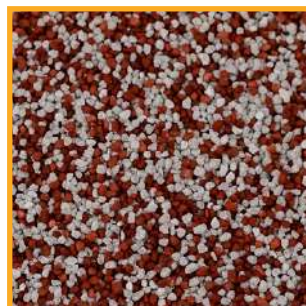
(YY, RR, KK, LL)



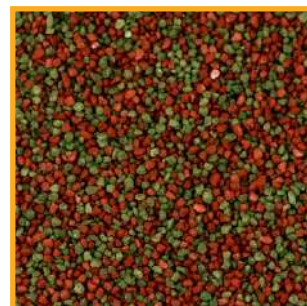
YYSS



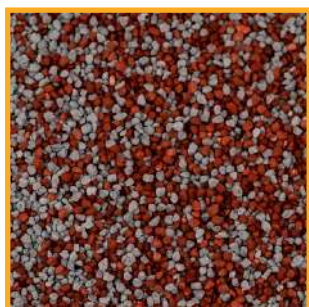
RRKK



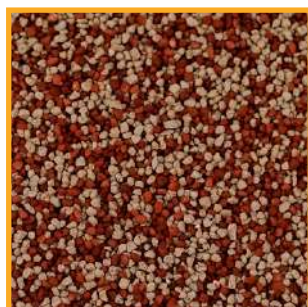
RRLL



RRZZ



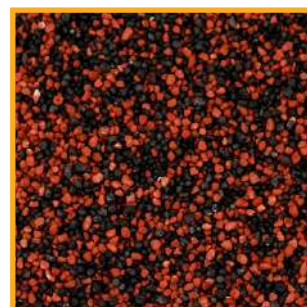
RRGG



RREE



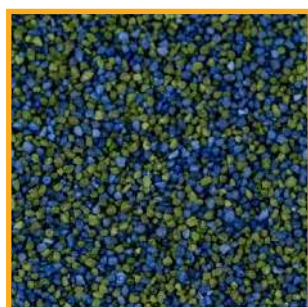
RRBB



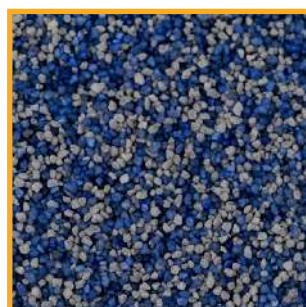
RRSS



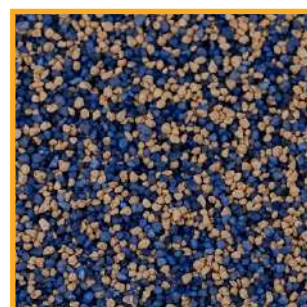
KKLL



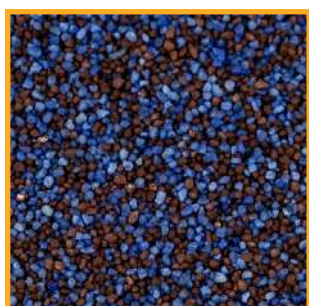
KKZZ



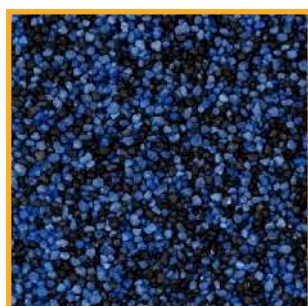
KKGG



KKEE



KKBB



KKSS



LLZZ



LLGG

DOUBLETON

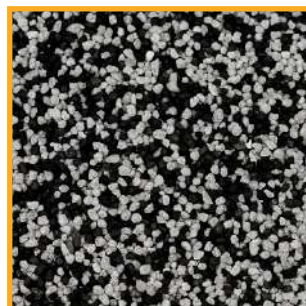
(LL, ZZ, GG, EE, BB)



LLEE



LLBB



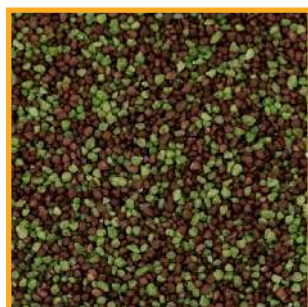
LLSS



ZZGG



ZZEE



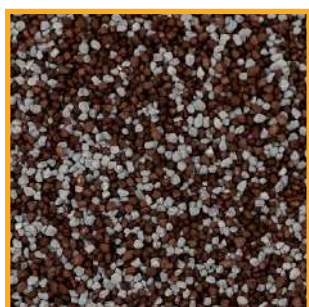
ZZBB



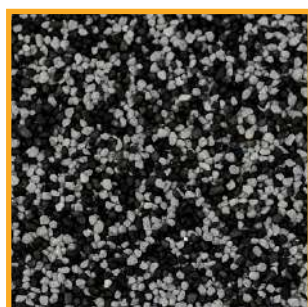
ZZSS



GGEE



GGBB



GGSS



EEBB



EESS



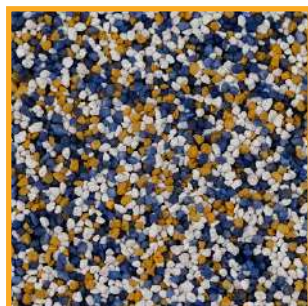
BBSS

DOUBLETON MIX

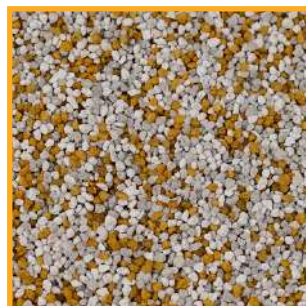
(WW)



WWYR



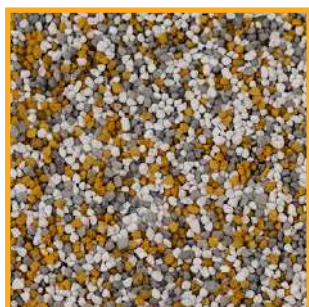
WWYK



WWYL



WWYZ



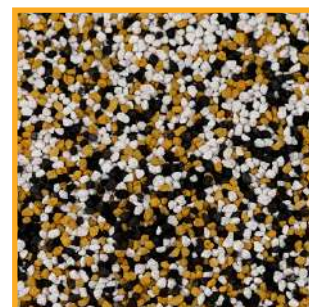
WWYG



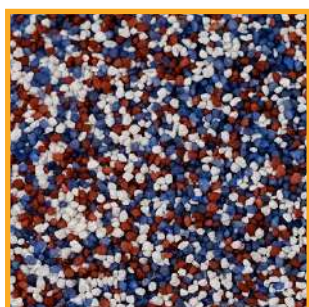
WWYE



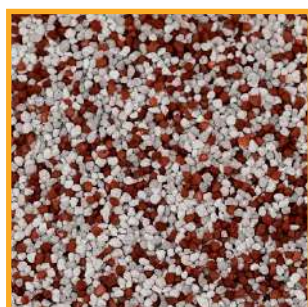
WWYB



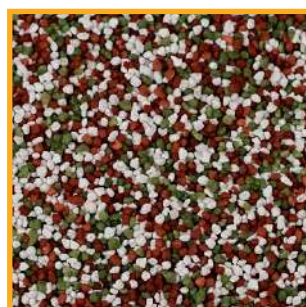
WWYS



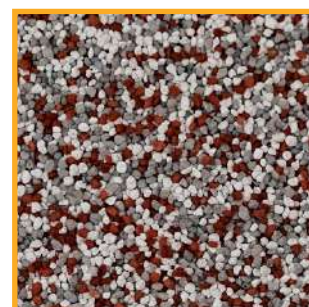
WWRK



WWRL



WWRZ



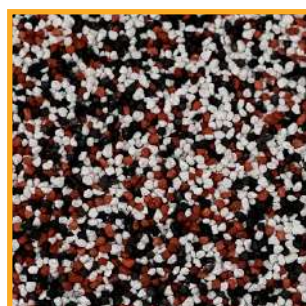
WWRG



WWRE



WWRB



WWRS



WWKL

DOUBLETON MIX

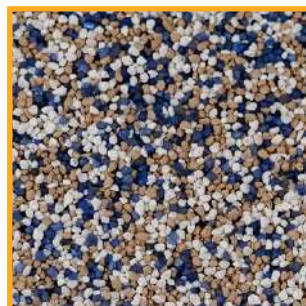
(WW)



WWKZ



WWKG



WWKE



WWKB



WWKS



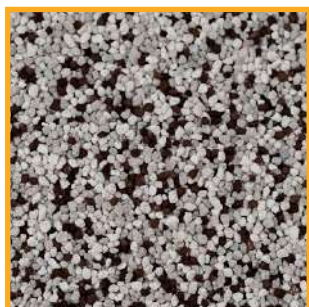
WWLZ



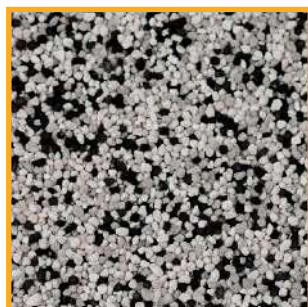
WWLG



WWLE



WWLB



WWLS



WWZG



WWZE



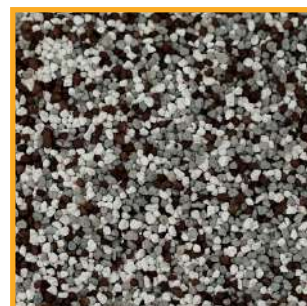
WWZB



WWZS



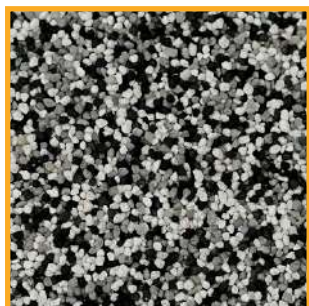
WWGE



WWGB

DOUBLETON MIX

(WW, YY)



WWGS



WWEB



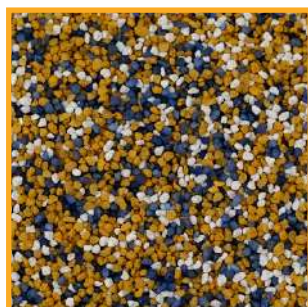
WWES



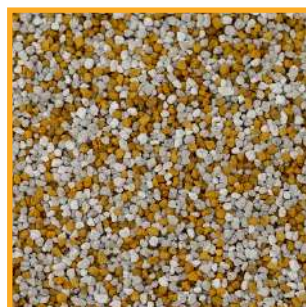
WWBS



YYWR



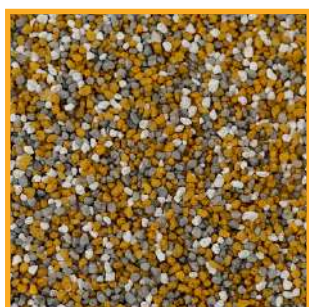
YYWK



YYWL



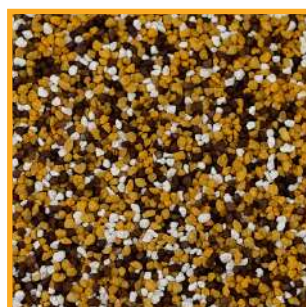
YYWZ



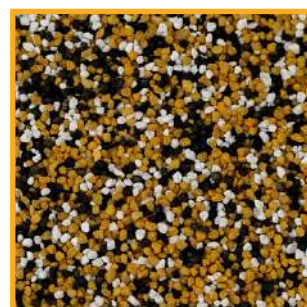
YYWG



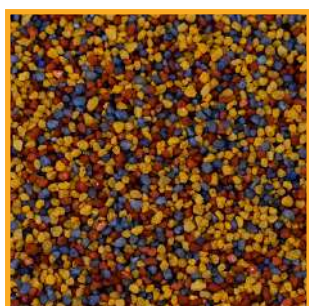
YYWE



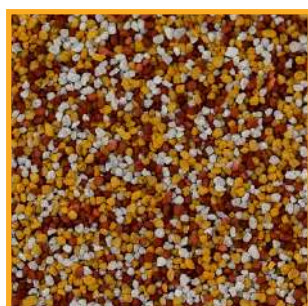
YYWB



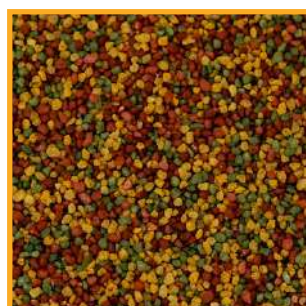
YYWS



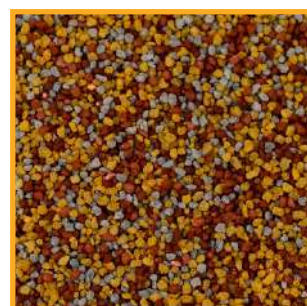
YYRK



YYRL



YYRZ



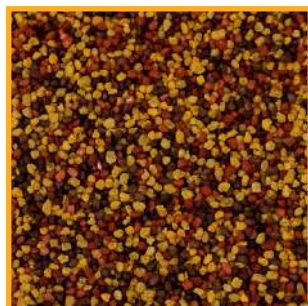
YYRG

DOUBLETON MIX

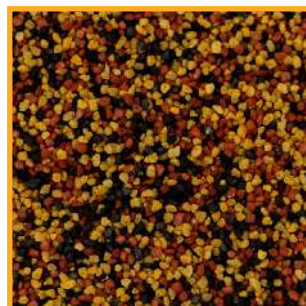
(YY)



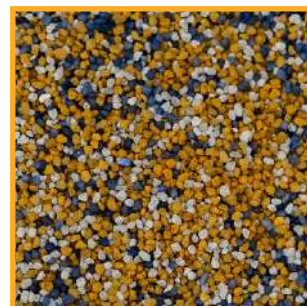
YYRE



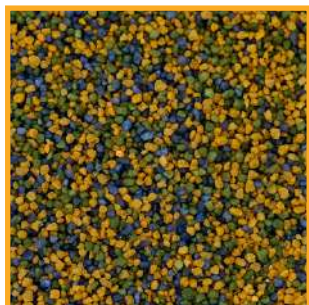
YYRB



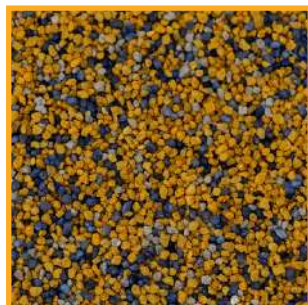
YYRS



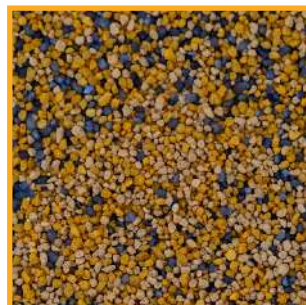
YYKL



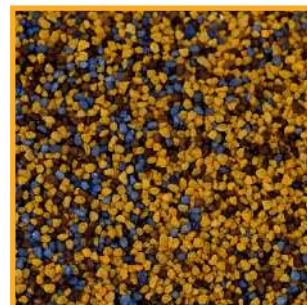
YYKZ



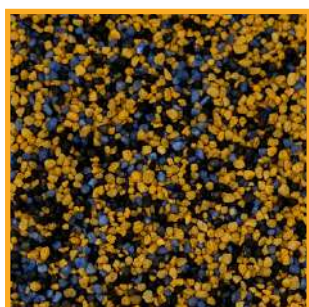
YYKG



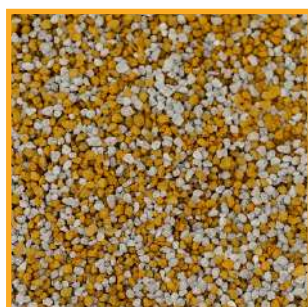
YYKE



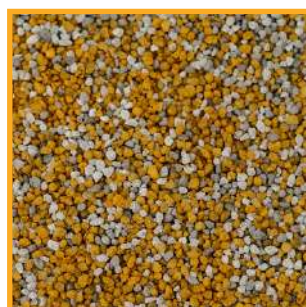
YYKB



YYKS



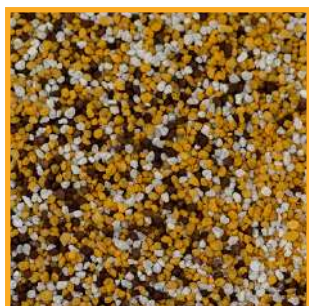
YYLZ



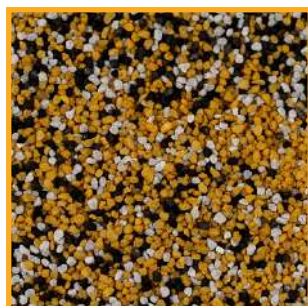
YYLG



YYLE



YYLB



YYLS



YYZG



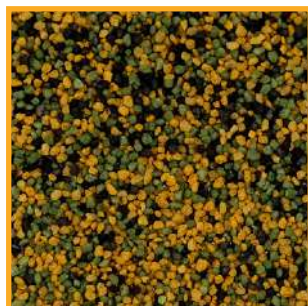
YYZE

DOUBLETON MIX

(YY, RR)



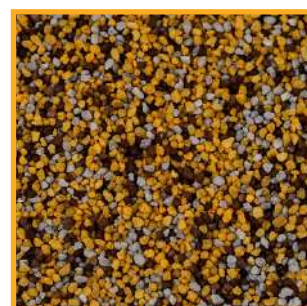
YYZB



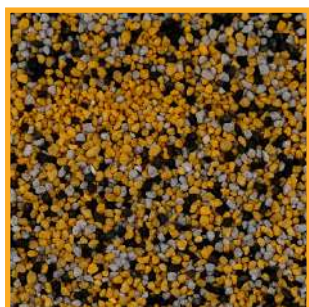
YYZS



YYGE



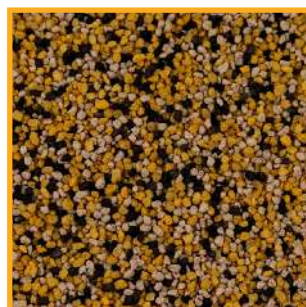
YYGB



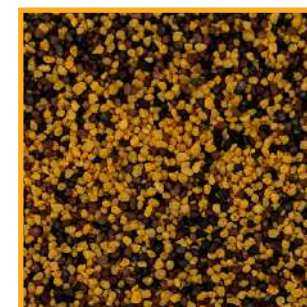
YYGS



YYEB



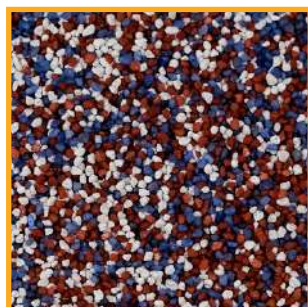
YYES



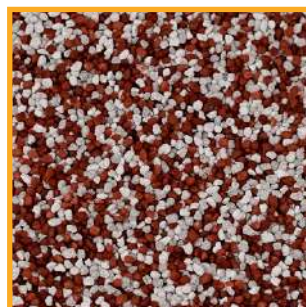
YYBS



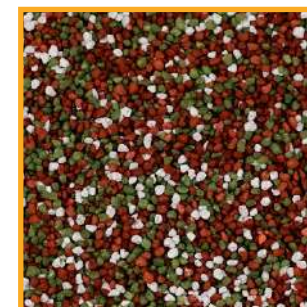
RRWY



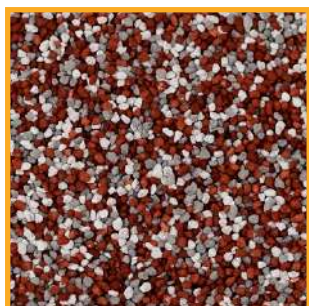
RRWK



RRWL



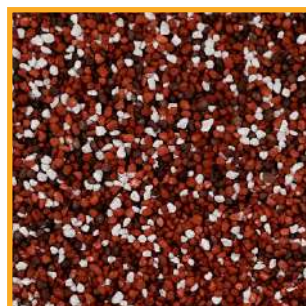
RRWZ



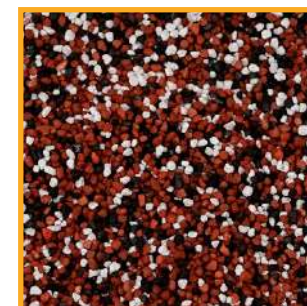
RRWG



RRWE



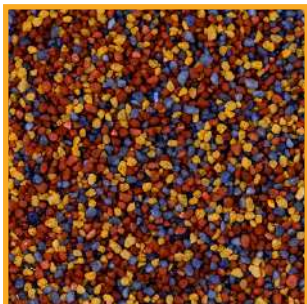
RRWB



RRWS

DOUBLETON MIX

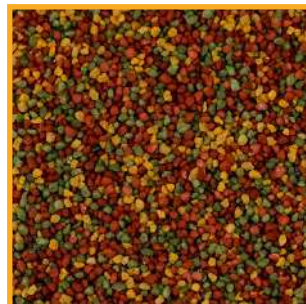
(RR)



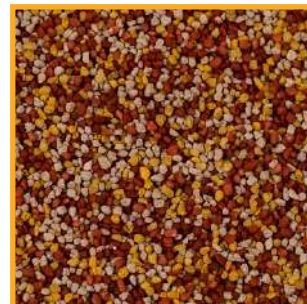
RRYK



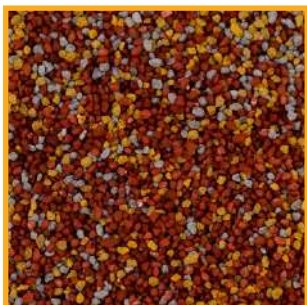
RRYL



RRYZ



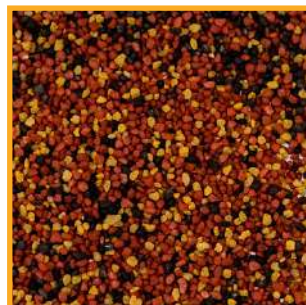
RRYG



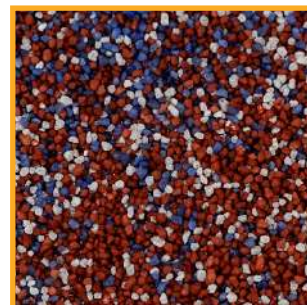
RRYE



RRYB



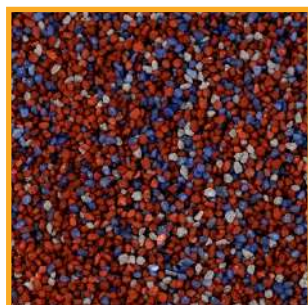
RRYS



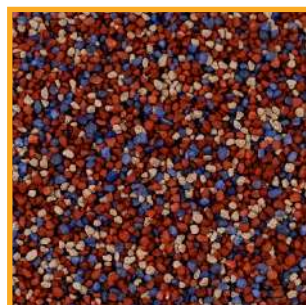
RRKL



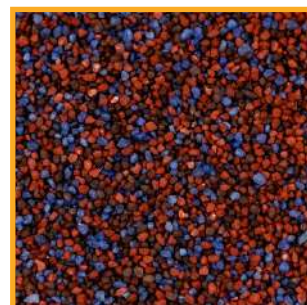
RRKZ



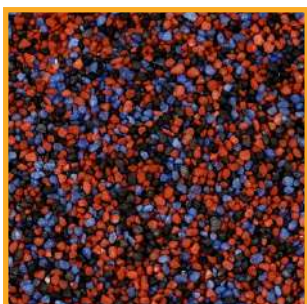
RRKG



RRKE



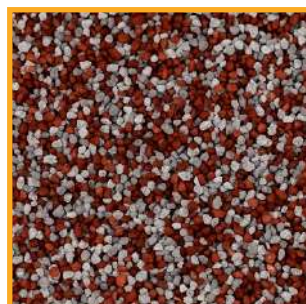
RRKB



RRKS



RRLZ



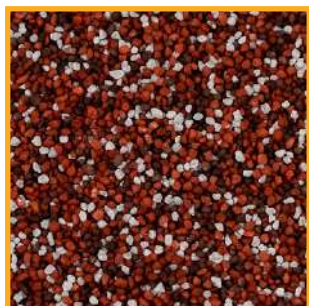
RRLG



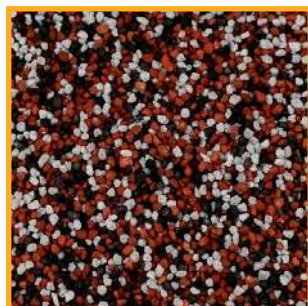
RRLE

DOUBLETON MIX

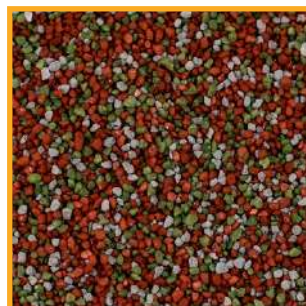
(RR, KK)



RRLB



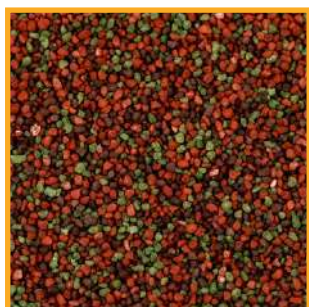
RRLS



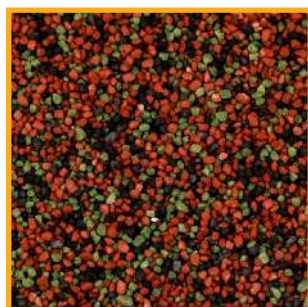
RRZG



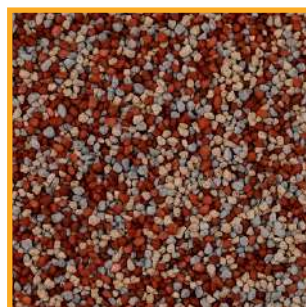
RRZE



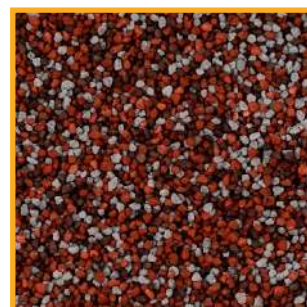
RRZB



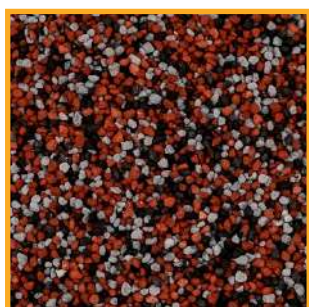
RRZS



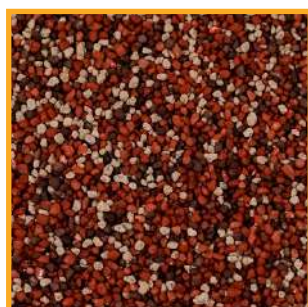
RRGE



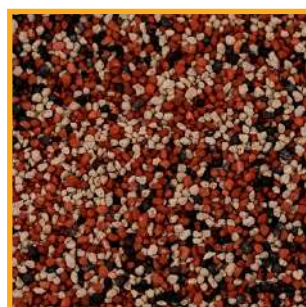
RRGB



RRGS



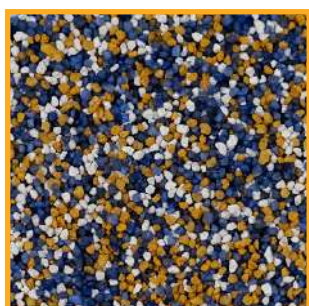
RREB



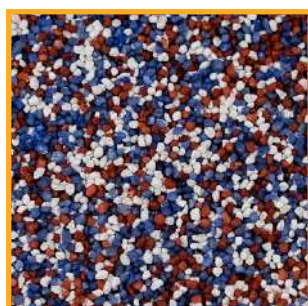
RRES



RRBS



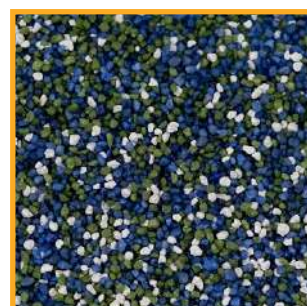
KKWY



KKWR



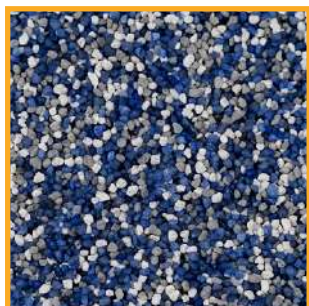
KKWL



KKWZ

DOUBLETON MIX

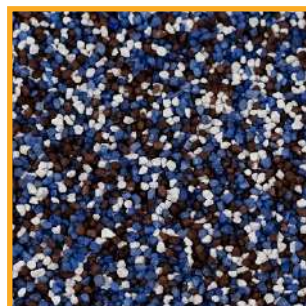
(KK)



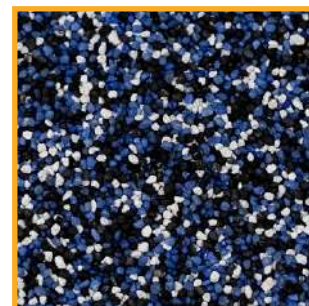
KKWG



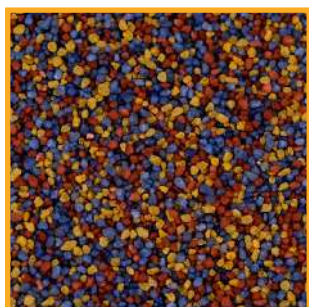
KKWE



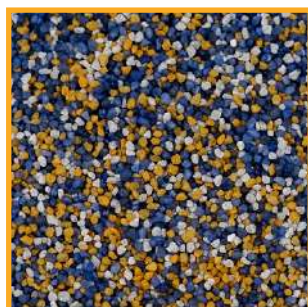
KKWB



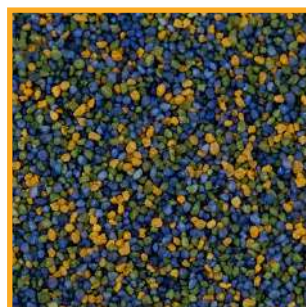
KKWS



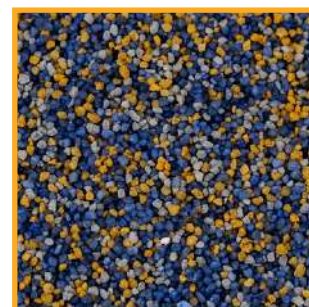
KKYR



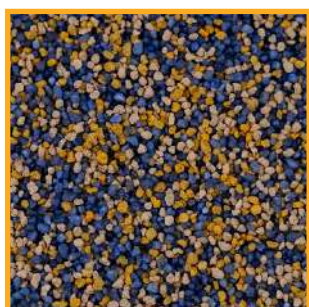
KKYL



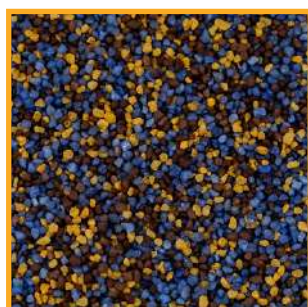
KKYZ



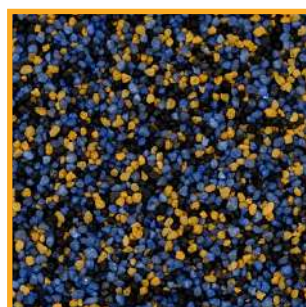
KKYG



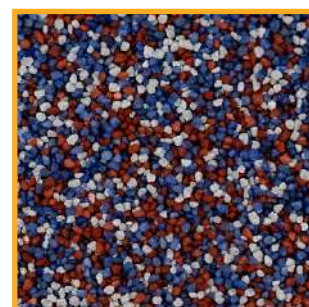
KKYE



KKYB



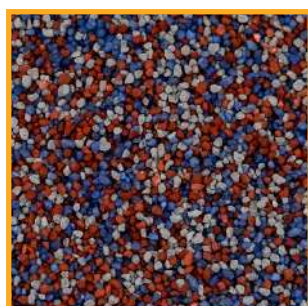
KKYS



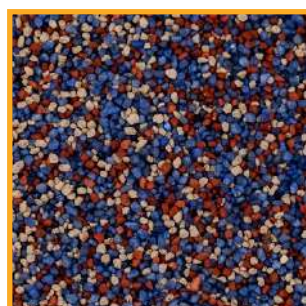
KKRL



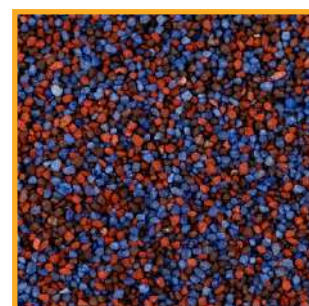
KKRZ



KKRG



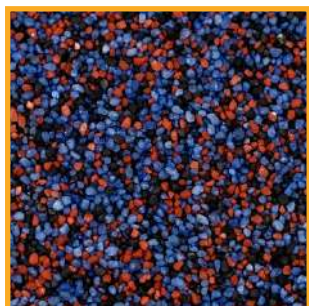
KKRE



KKRB

DOUBLETON MIX

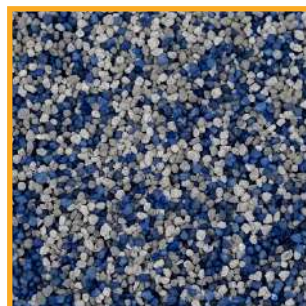
(KK)



KKRS



KKLZ



KKLG



KKLE



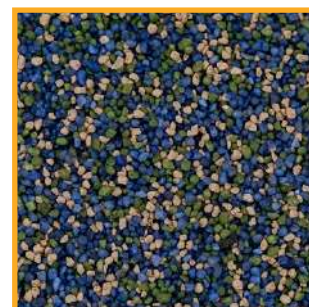
KKLB



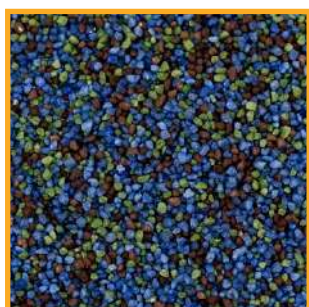
KKLS



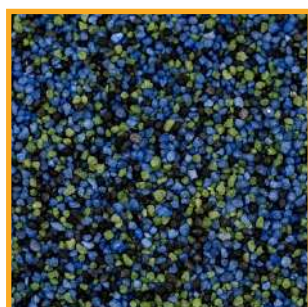
KKZG



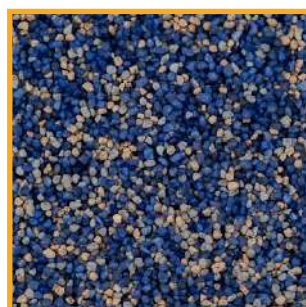
KKZE



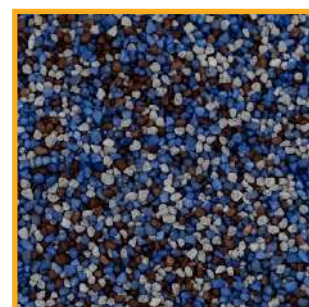
KKZB



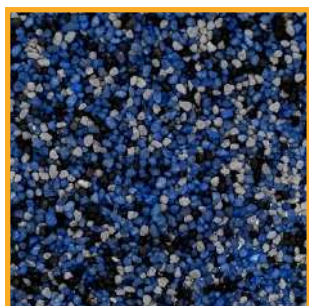
KKZS



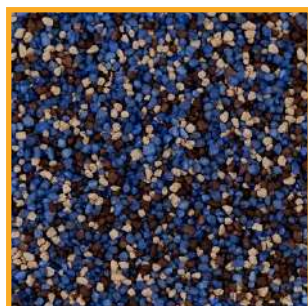
KKGE



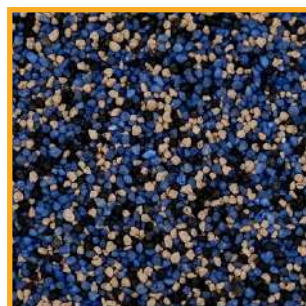
KKGB



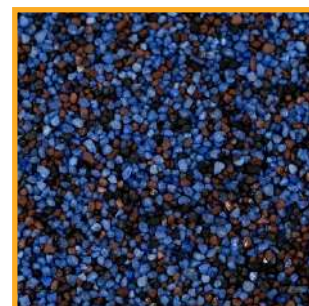
KKGS



KKEB



KKES



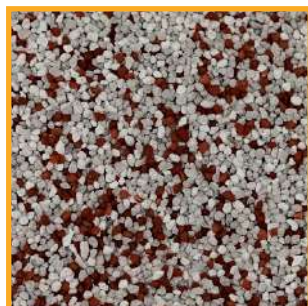
KKBS

DOUBLETON MIX

(LL)



LLWY



LLWR



LLWK



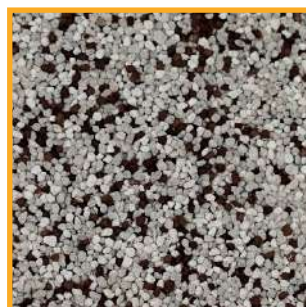
LLWZ



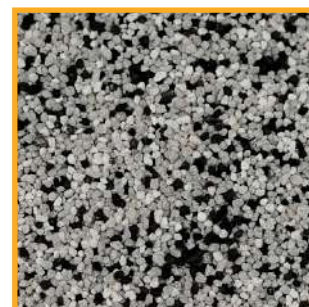
LLWG



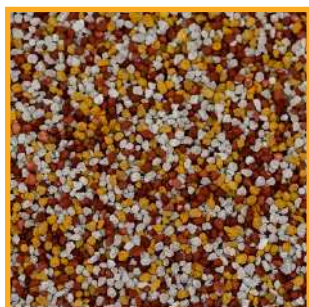
LLWE



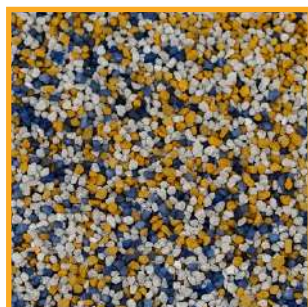
LLWB



LLWS



LLYR



LLYK



LLYZ



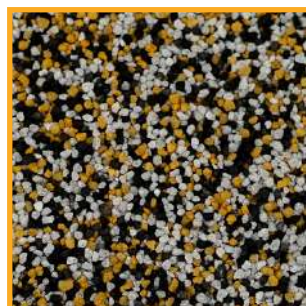
LLYG



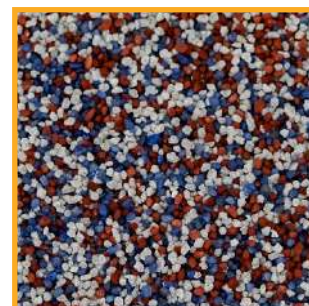
LLYE



LLYB



LLYS



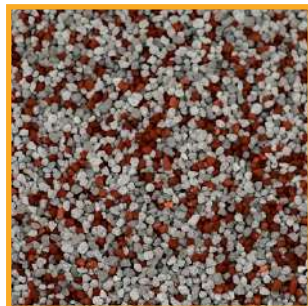
LLRK

DOUBLETON MIX

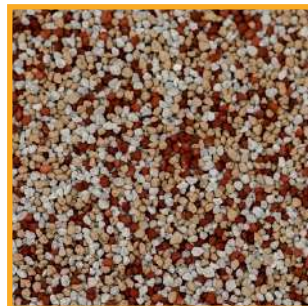
(LL)



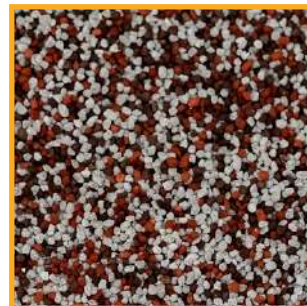
LLRZ



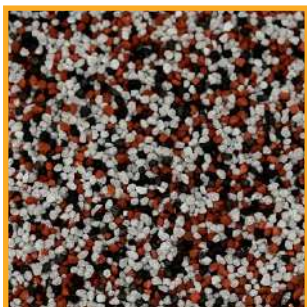
LLRG



LLRE



LLRB



LLRS



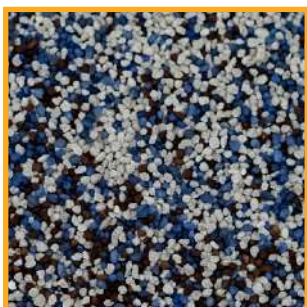
LLKZ



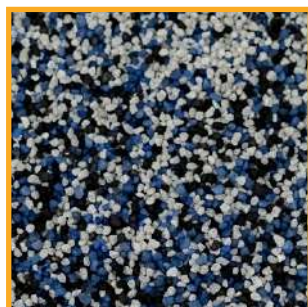
LLKG



LLKE



LLKB



LLKS



LLZG



LLZE



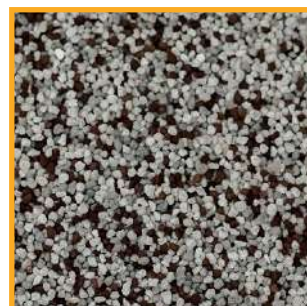
LLZB



LLZS



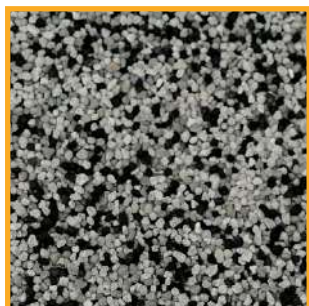
LLGE



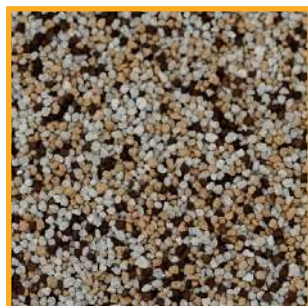
LLGB

DOUBLETON MIX

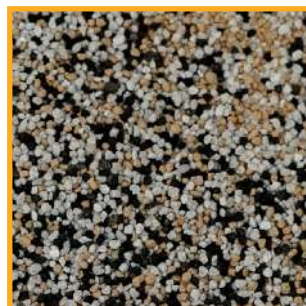
(LL, ZZ)



LLGS



LLEB



LLES



LLBS



ZZWY



ZZWR



ZZWK



ZZWL



ZZWG



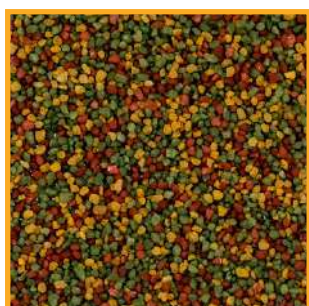
ZZWE



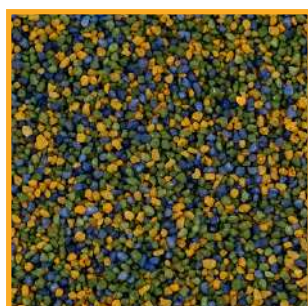
ZZWB



ZZWS



ZZYR



ZZYK



ZZYL



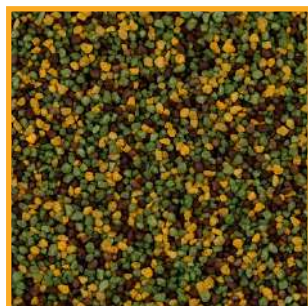
ZZYG

DOUBLETON MIX

(ZZ)



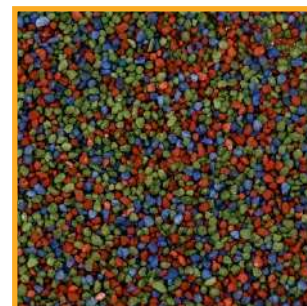
ZZYE



ZZYB



ZZYS



ZZRK



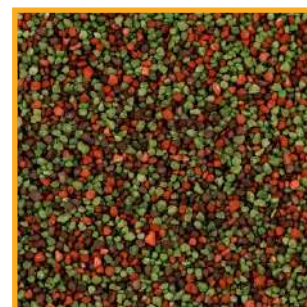
ZZRL



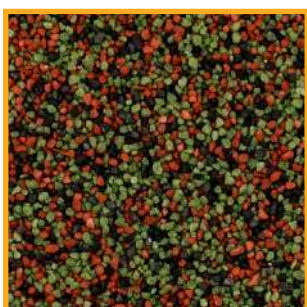
ZZRG



ZZRE



ZZRB



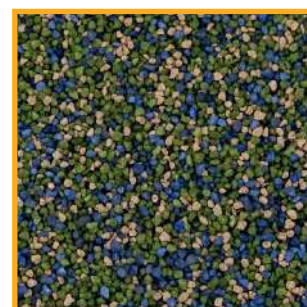
ZZRS



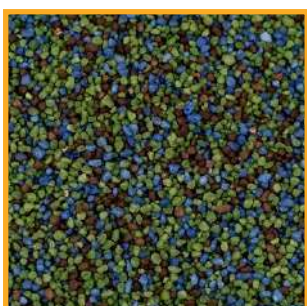
ZZKL



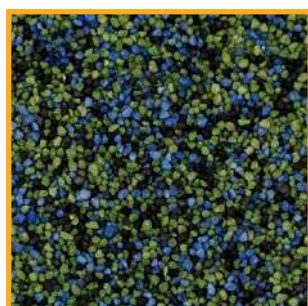
ZZKG



ZZKE



ZZKB



ZZKS



ZZLG



ZZLE

DOUBLETON MIX

(ZZ, GG)



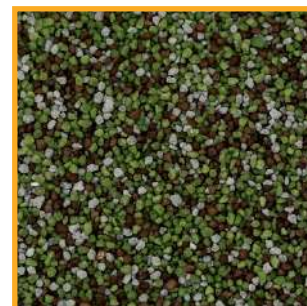
ZZLB



ZZLS



ZZGE



ZZGB



ZZGS



ZZEB



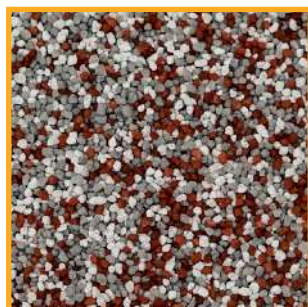
ZZES



ZZBS



GGWY



GGWR



GGWK



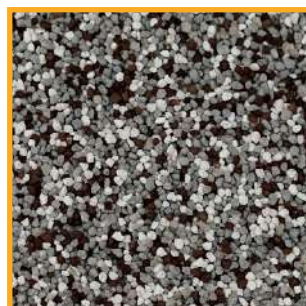
GGWL



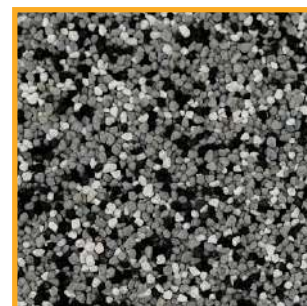
GGWZ



GGWE



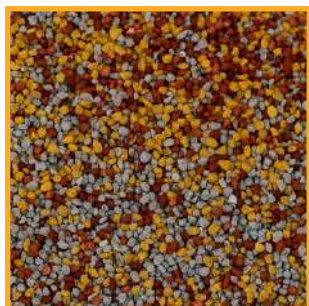
GGWB



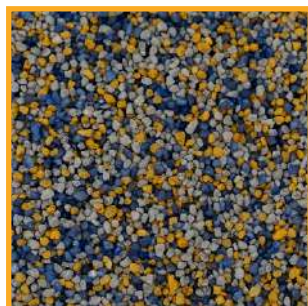
GGWS

DOUBLETON MIX

(GG)



GGYR



GGYK



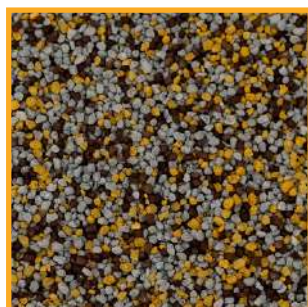
GGYL



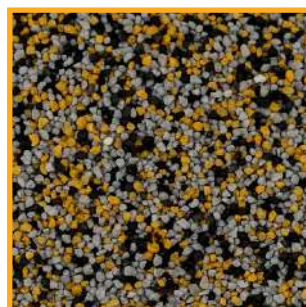
GGYZ



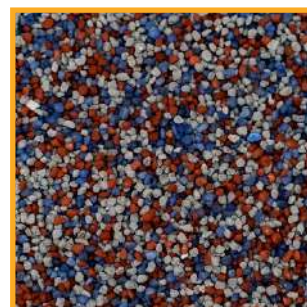
GGYE



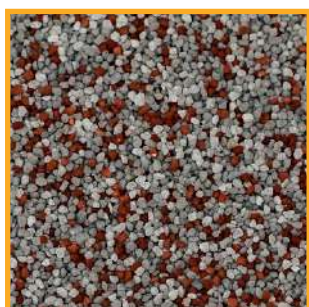
GGYB



GGYS



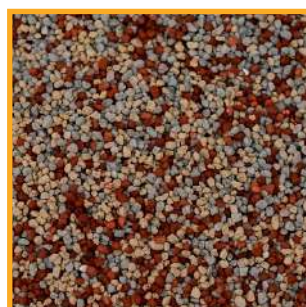
GGRK



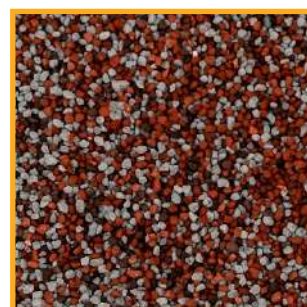
GGRL



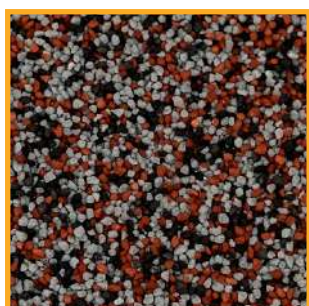
GGRZ



GGRE



GGRB



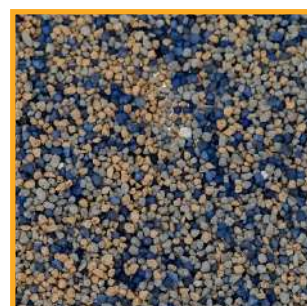
GGRS



GGKL



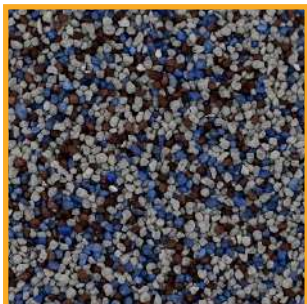
GGKZ



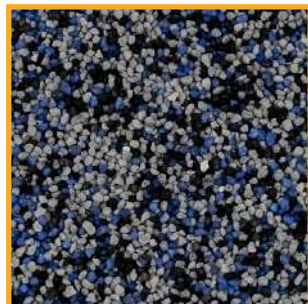
GGKE

DOUBLETON MIX

(GG, EE)



GGKB



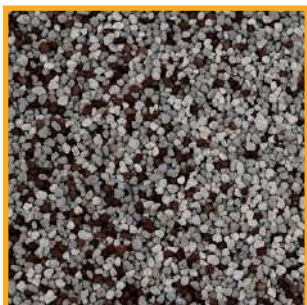
GGKS



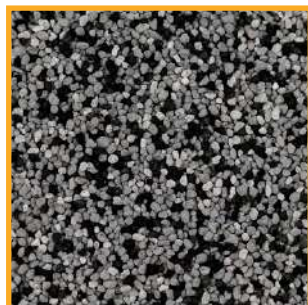
GGLZ



GGLE



GGLB



GGLS



GGZE



GGZB



GGZS



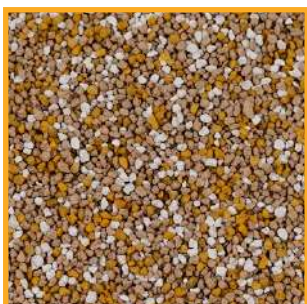
GGEB



GGES



GGBS



EEWY



EEWR



EEWK



EEWL

DOUBLETON MIX

(EE)



EEWZ



EEWG



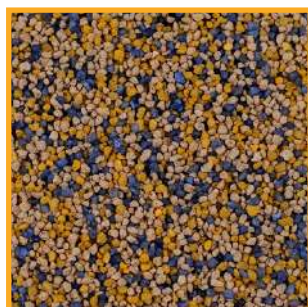
EEWB



EEWS



EEYR



EEYK



EEYL



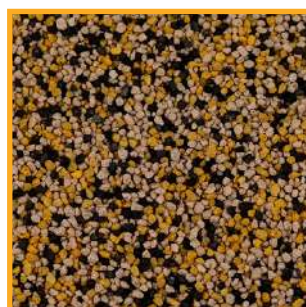
EEYZ



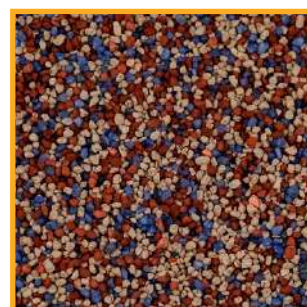
EEYG



EEYB



EEYS



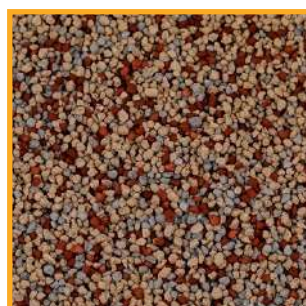
EERK



EERL



EERZ



EERG



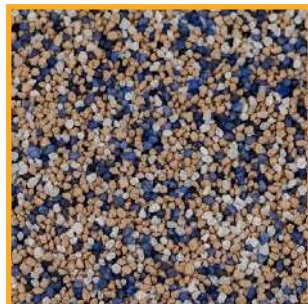
EERB

DOUBLETON MIX

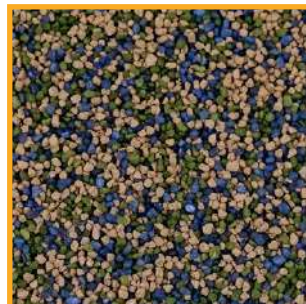
(EE)



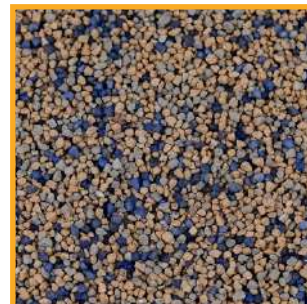
EERS



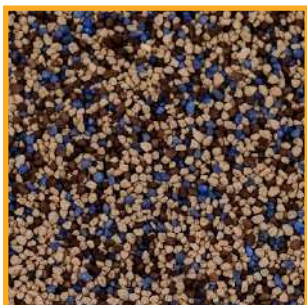
EEKL



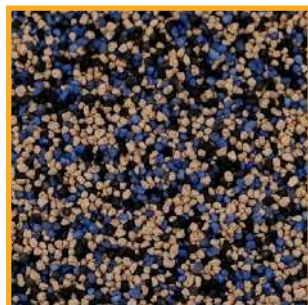
EEKZ



EEKG



EEKB



EEKS



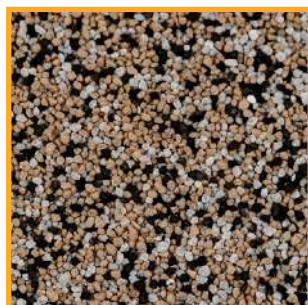
EELZ



EELG



EELB



EELS



EEZG



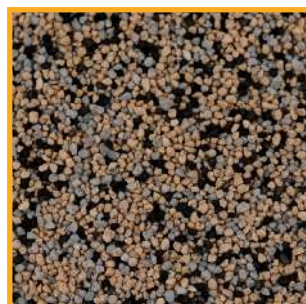
EEZB



EEZS



EEGB



EEGS



EEBS

DOUBLETON MIX

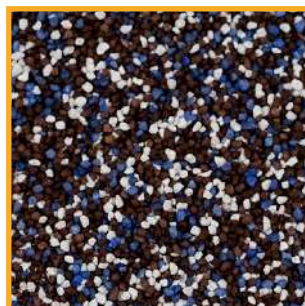
(BB)



BBWY



BBWR



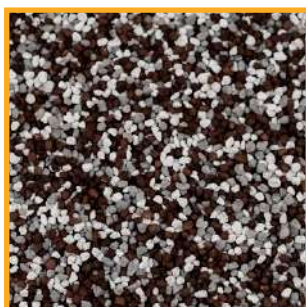
BBWK



BBWL



BBWZ



BBWG



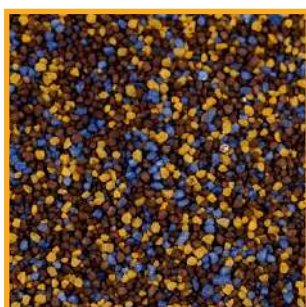
BBWE



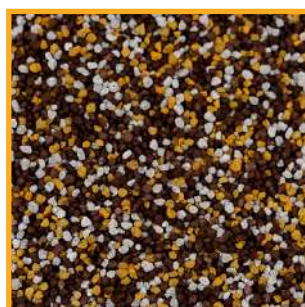
BBWS



BBYR



BBYK



BBYL



BBYZ



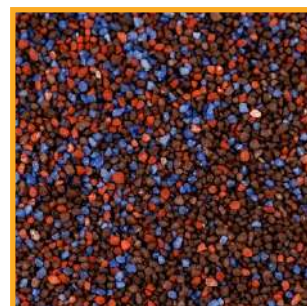
BBYG



BBYE



BBYS



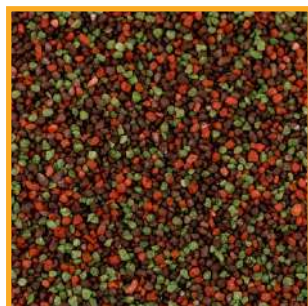
BBRK

DOUBLETON MIX

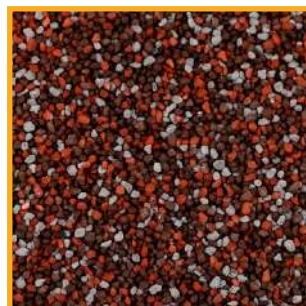
(BB)



BBRL



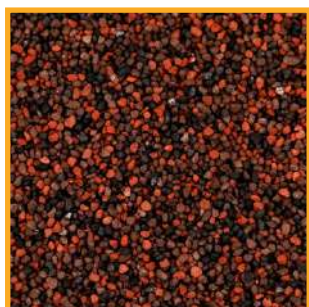
BBRZ



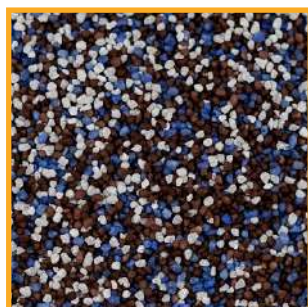
BBRG



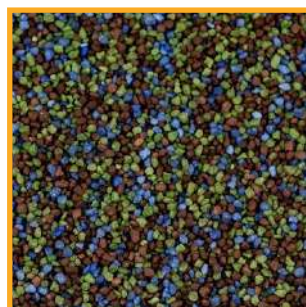
BBRE



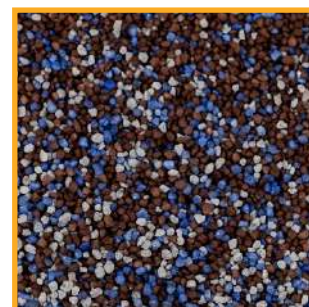
BBRS



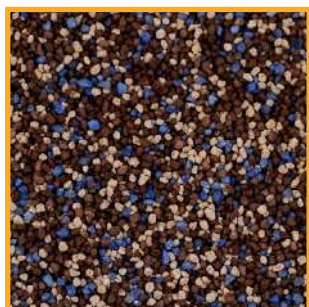
BBKL



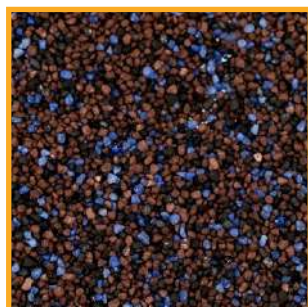
BBKZ



BBKG



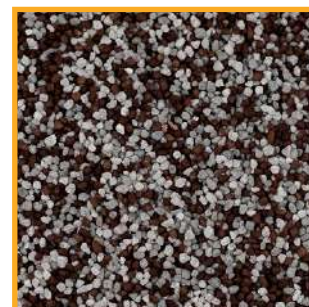
BBKE



BBKS



BBLZ



BBLG



BBLE



BBLS



BBZG



BBZE

DOUBLETON MIX

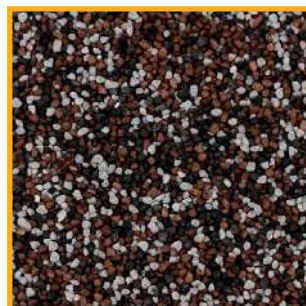
(BB, SS)



BBZS



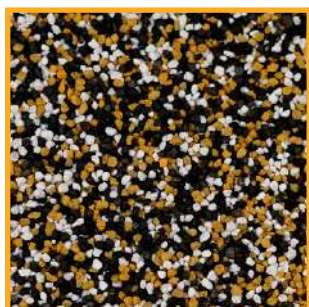
BBGE



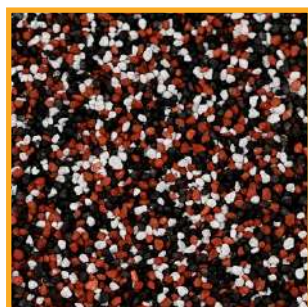
BBGS



BBES



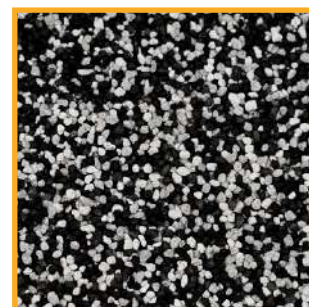
SSWY



SSWR



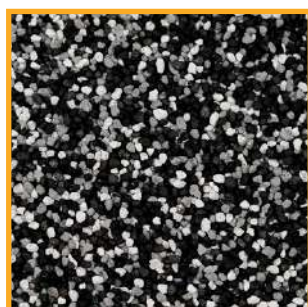
SSWK



SSWL



SSWZ



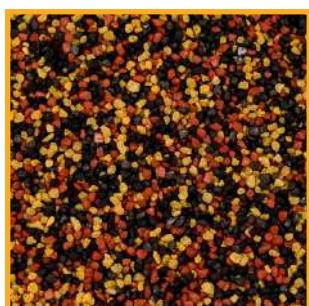
SSWG



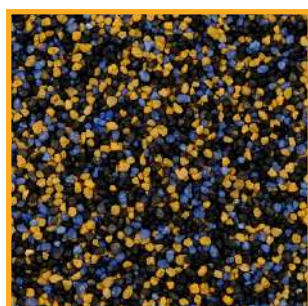
SSWE



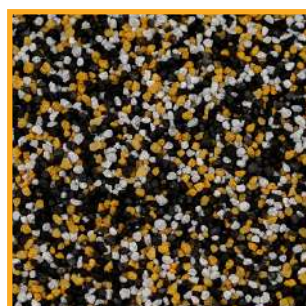
SSWB



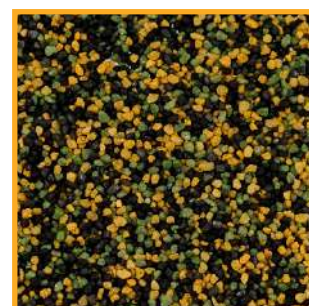
SSYR



SSYK



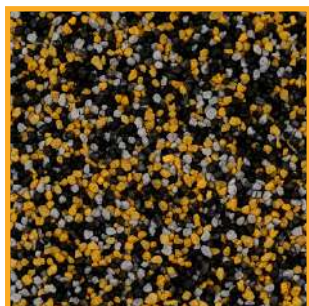
SSYL



SSYZ

DOUBLETON MIX

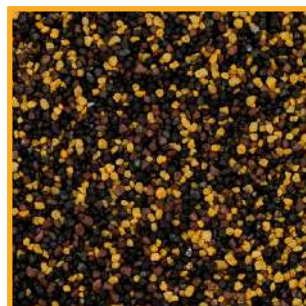
(SS)



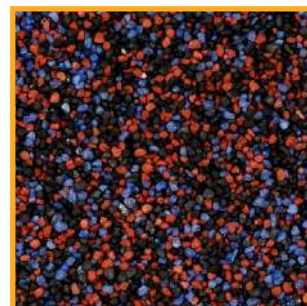
SSYG



SSYE



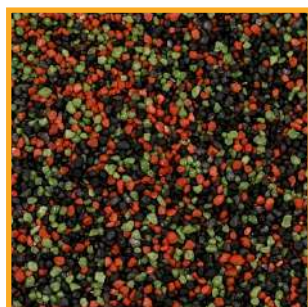
SSYB



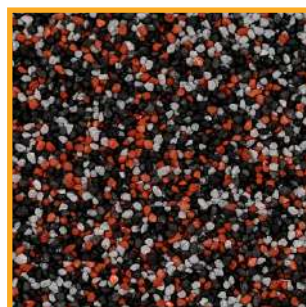
SSRK



SSRL



SSRZ



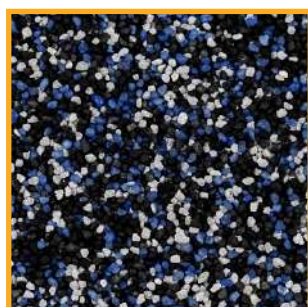
SSRG



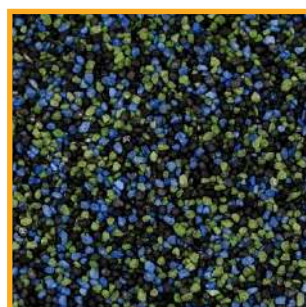
SSRE



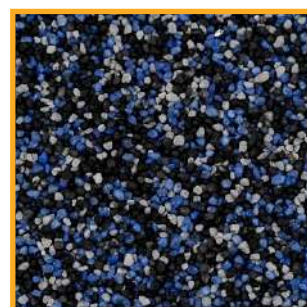
SSRB



SSKL



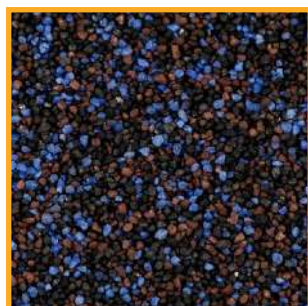
SSKZ



SSKG



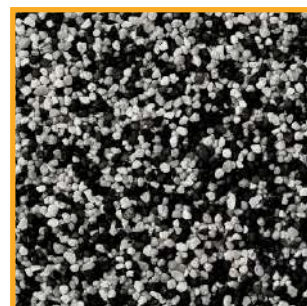
SSKE



SSKB



SSLZ



SSLG

DOUBLETON MIX

(SS)



SSLE



SSLB



SSZG



SSZE



SSZB



SSGE



SSGB



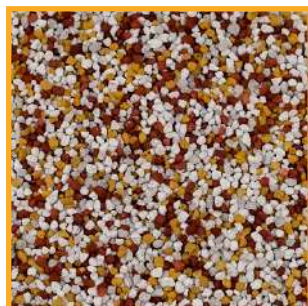
SSEB



ALL MIX



WYRK



WYRL



WYRZ



WYRG



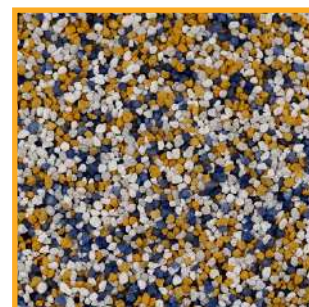
WYRE



WYRB



WYRS



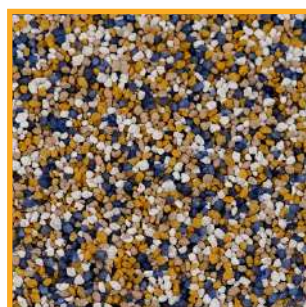
WYKL



WYKZ



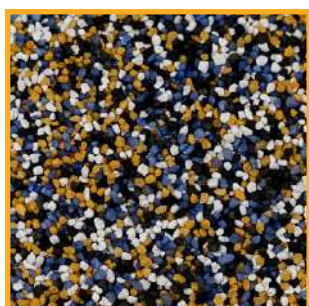
WYKG



WYKE



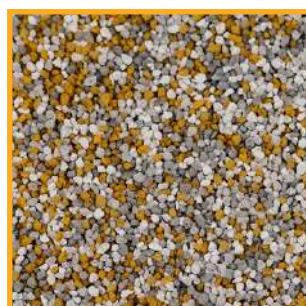
WYKB



WYKS



WYLZ



WYLG



WYLE

ALL MIX



WYLB



WYLS



WYZG



WYZE



WYZB



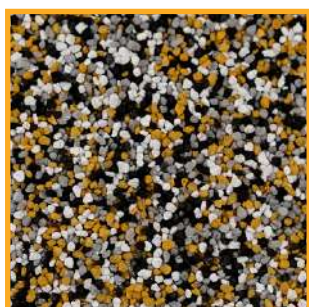
WYZS



WYGE



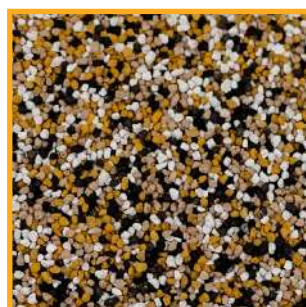
WYGB



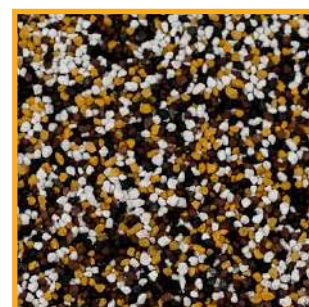
WYGS



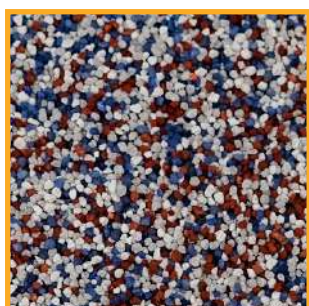
WYEB



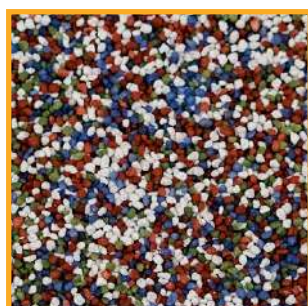
WYES



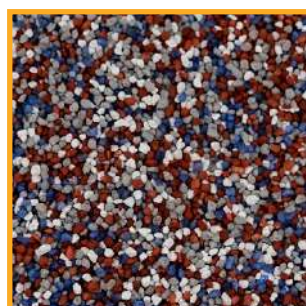
WYBS



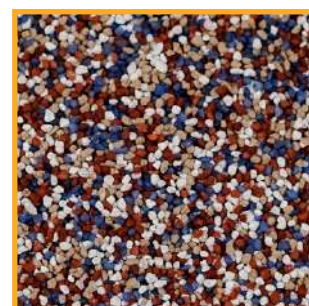
WRKL



WRKZ

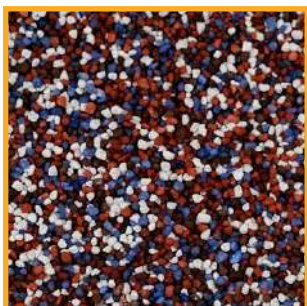


WRKG

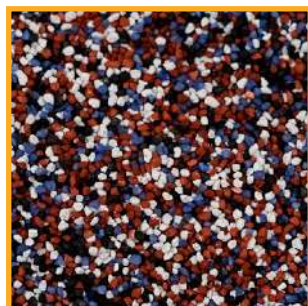


WRKE

ALL MIX



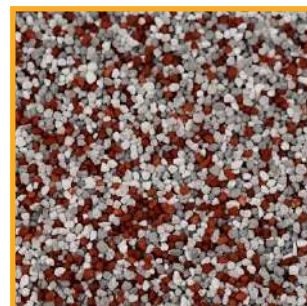
WRKB



WRKS



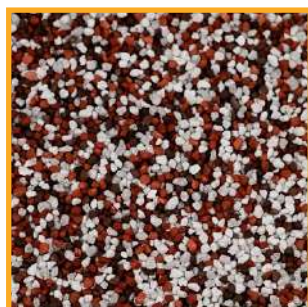
WRLZ



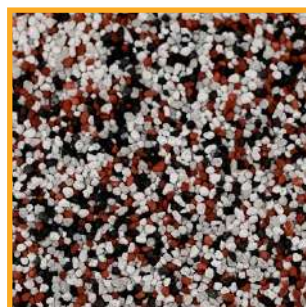
WRLG



WRLE



WRLB



WRLS



WRZG



WRZE



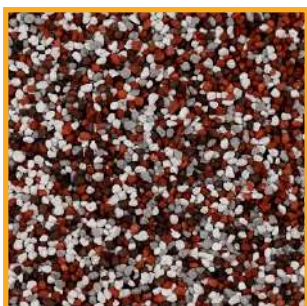
WRZB



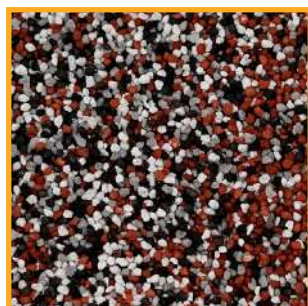
WRZS



WRGE



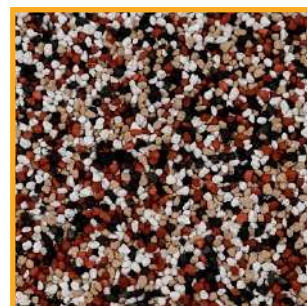
WRGB



WRGS



WREB



WRES

ALL MIX



WRBS



WKLZ



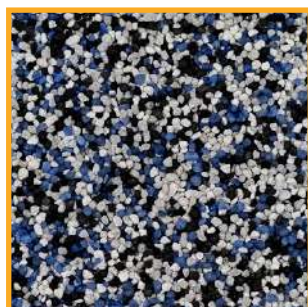
WKLG



WKLE



WKLB



WKLS



WKZG



WKZE



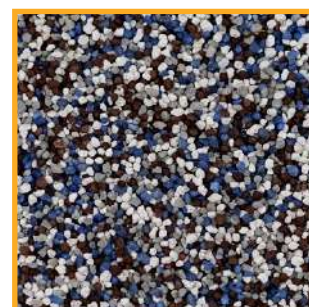
WKZB



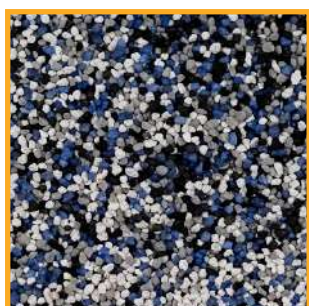
WKZS



WKGE



WKGB



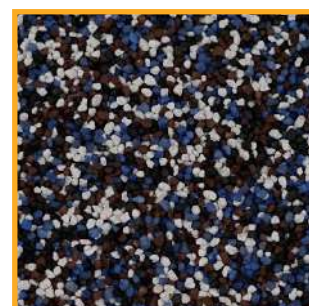
WKGS



WKEB



WKES



WKBS

ALL MIX



WLZG



WLZE



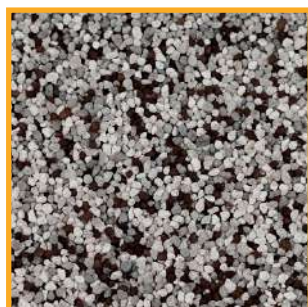
WLZB



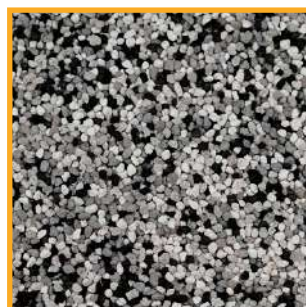
WLZS



WLGE



WLGB



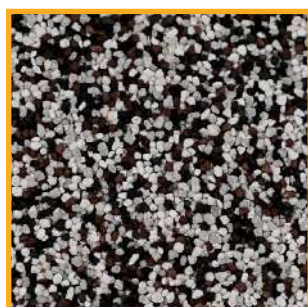
WLGS



WLEB



WLES



WLBS



WZGE



WZGB



WZGS



WZEB



WZES



WZBS

ALL MIX



WGEB



WGES



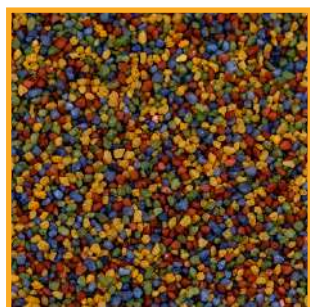
WGBS



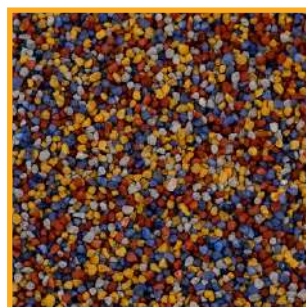
WEBS



YRKL



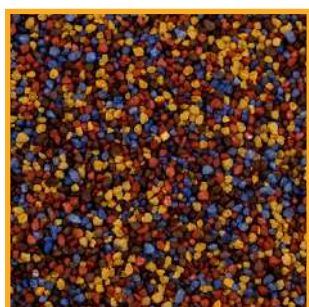
YRKZ



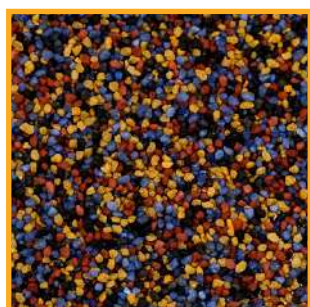
YRKG



YRKE



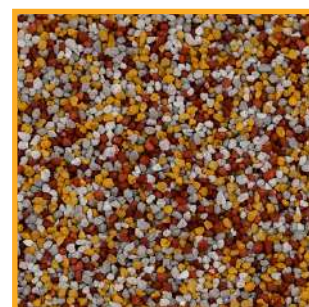
YRKB



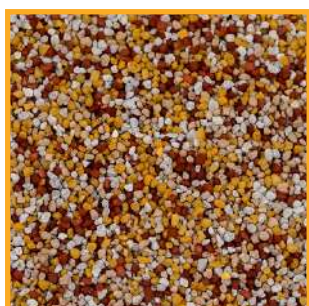
YRKS



YRLZ



YRLG



YRLE



YRLB



YRLS

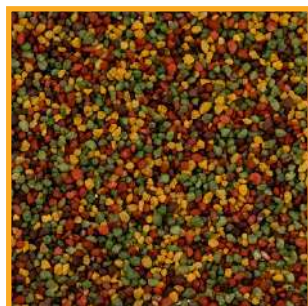


YRZG

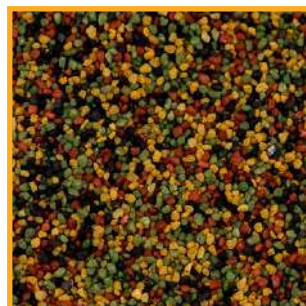
ALL MIX



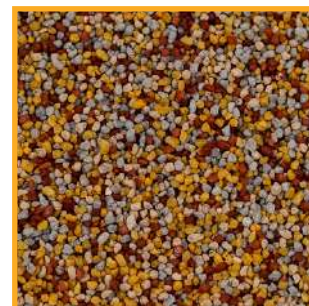
YRZE



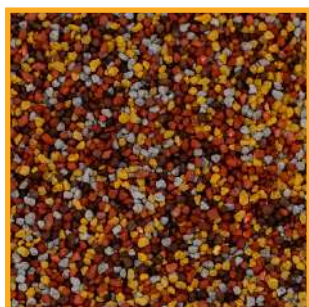
YRZB



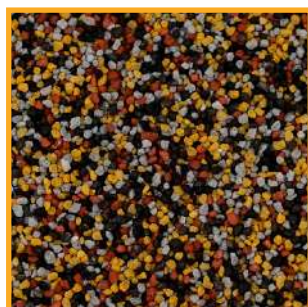
YRZS



YRGE



YRGB



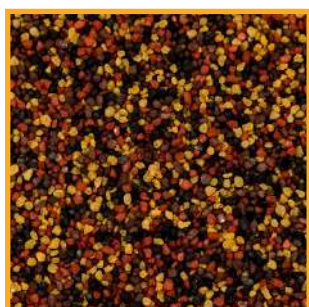
YRGS



YREB



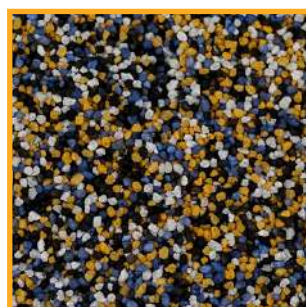
YRES



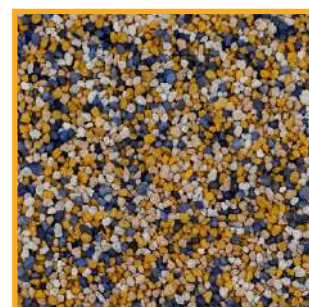
YRBS



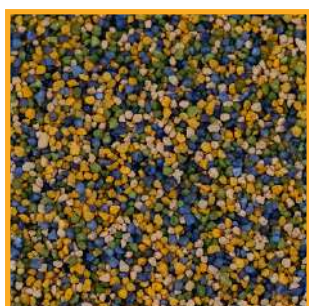
YKLZ



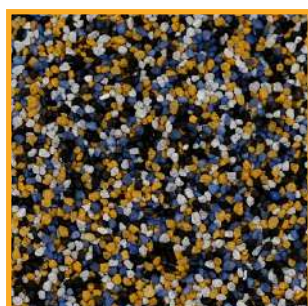
YKLG



YKLE



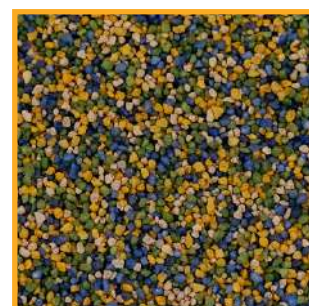
YKLB



YKLS

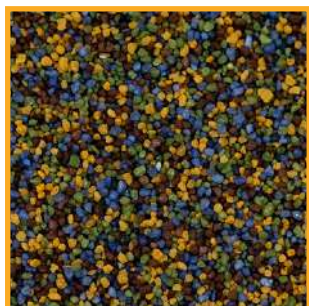


YKZG

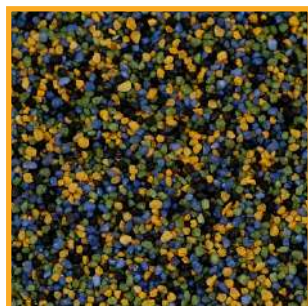


YKZE

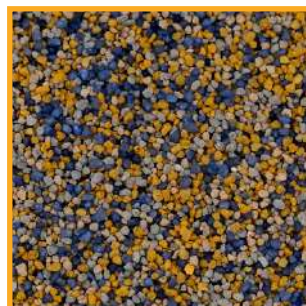
ALL MIX



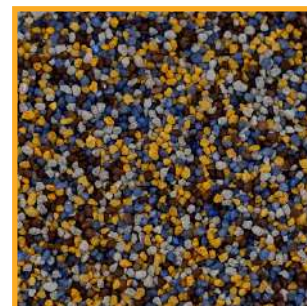
YKZB



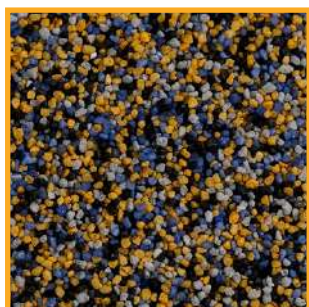
YKZS



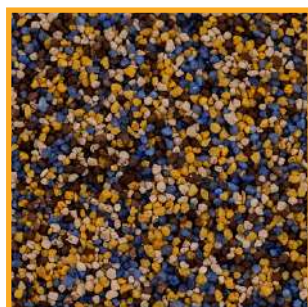
YKGE



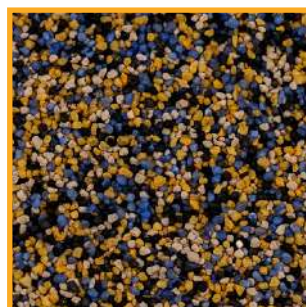
YKGB



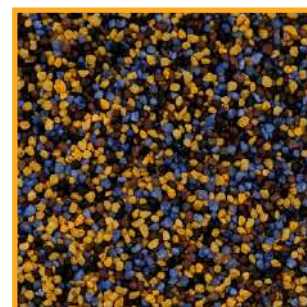
YKGS



YKEB



YKES



YKBS



YLZG



YLZE



YLZB



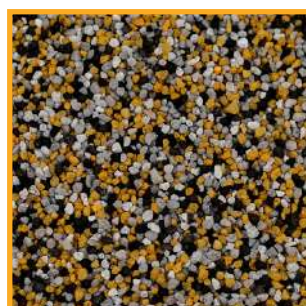
YLZS



YLGE



YLGB

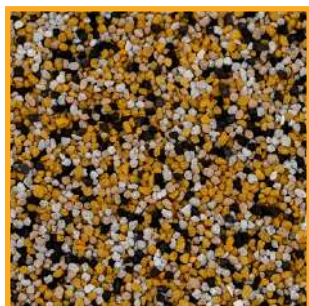


YLGS



YLEB

ALL MIX



YLES



YLBS



YZGE



YZGB



YZGS



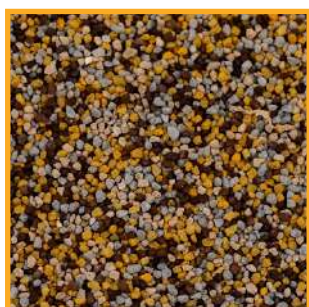
YZEB



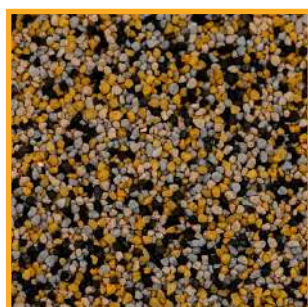
YZES



YZBS



YGEB



YGES



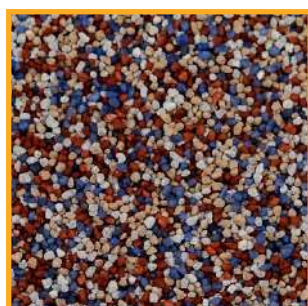
YGBS



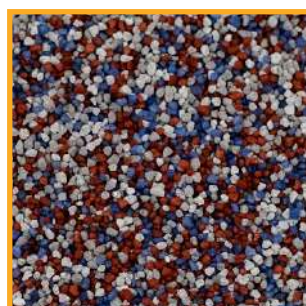
YEBS



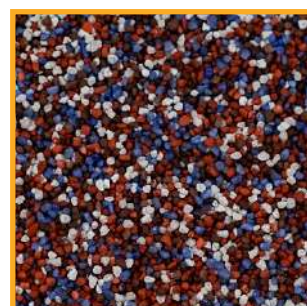
RKLZ



RKLG

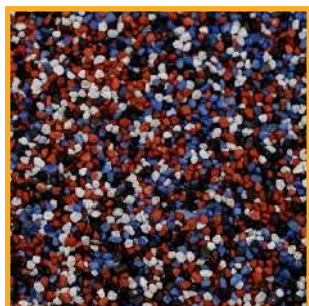


RKLE

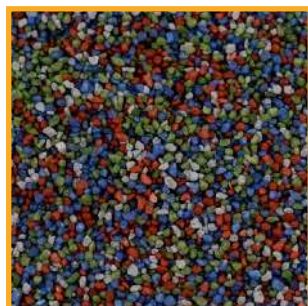


RKLB

ALL MIX



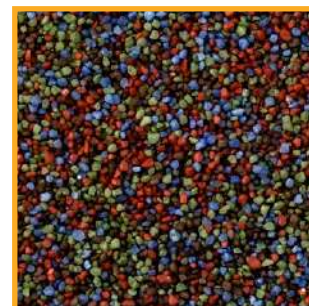
RKLS



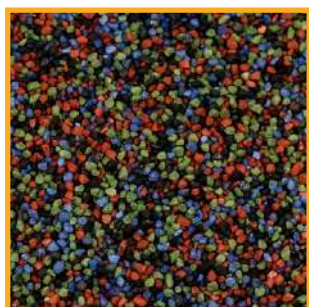
RKZG



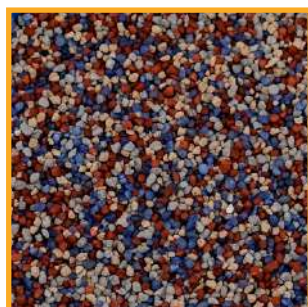
RKZE



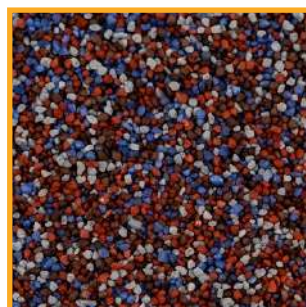
RKZB



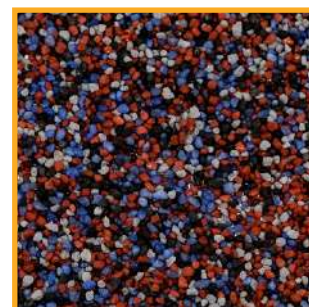
RKZS



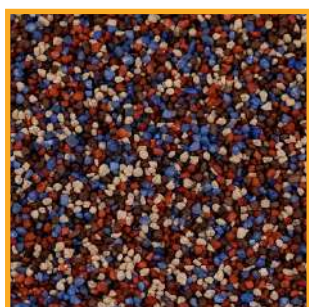
RKGE



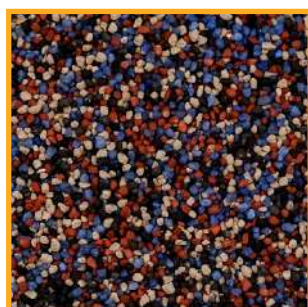
RKGB



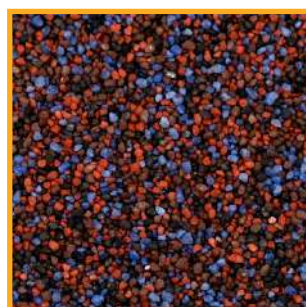
RKGS



RKEB



RKES



RKBS



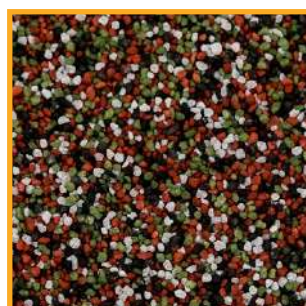
RLZG



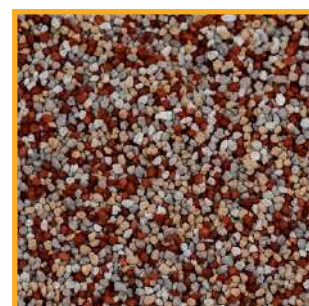
RLZE



RLZB



RLZS

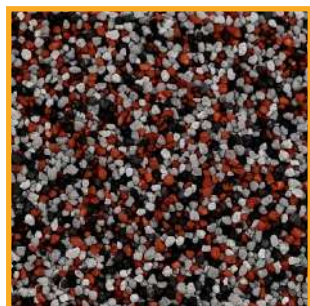


RLGE

ALL MIX



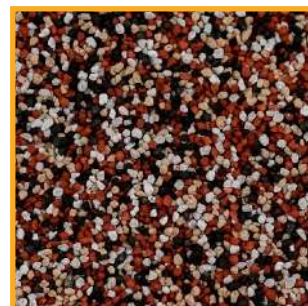
RLGB



RLGS



RLEB



RLES



RLBS



RZGE



RZGB



RZGS



RZEB



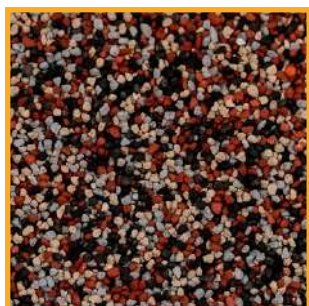
RZES



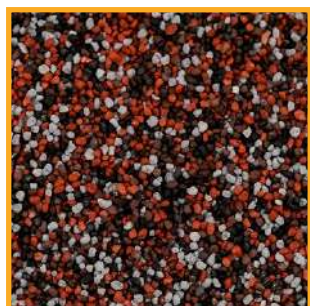
RZBS



RGEB



RGES



RGBS



REBS



KLZG

ALL MIX



KLZE



KLZB



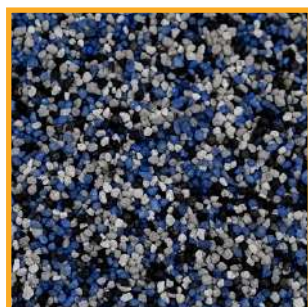
KLZS



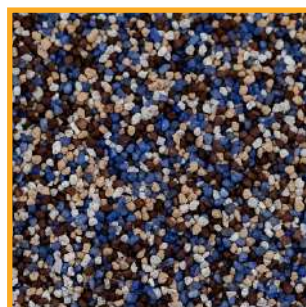
KLGE



KLGB



KLGS



KLEB



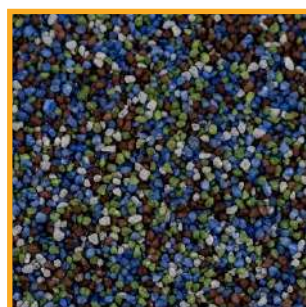
KLES



KLBS



KZGE



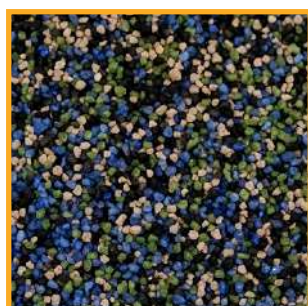
KZGB



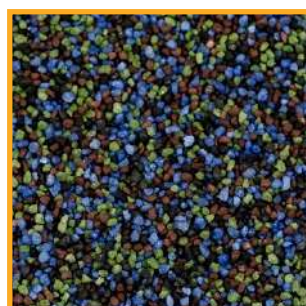
KZGS



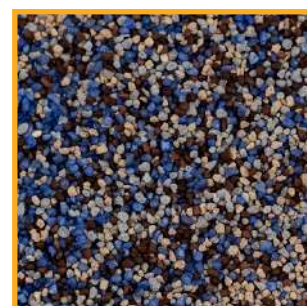
KZEB



KZES

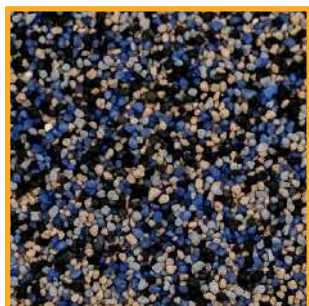


KZBS



KGEB

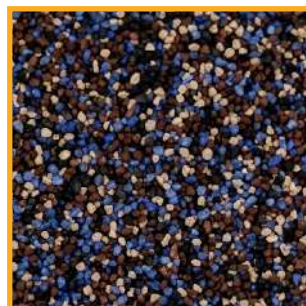
ALL MIX



KGES



KGBS



KEBS



LZGE



LZGB



LZGS



LZEB



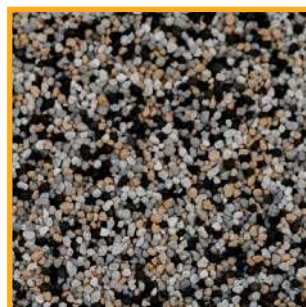
LZES



LZBS



LGEB



LGES



LGBS



LEBS



ZGEB



ZGES



ZGBS

DATE DE CONTACT

Sediu Central Corlătești (PH)

Str. Adeplast nr. 164A
107063, Jud. Prahova
Tel.: +40 244 338 000
Fax: + 40 244 338 004

Platforma Industrială Oradea (BH)

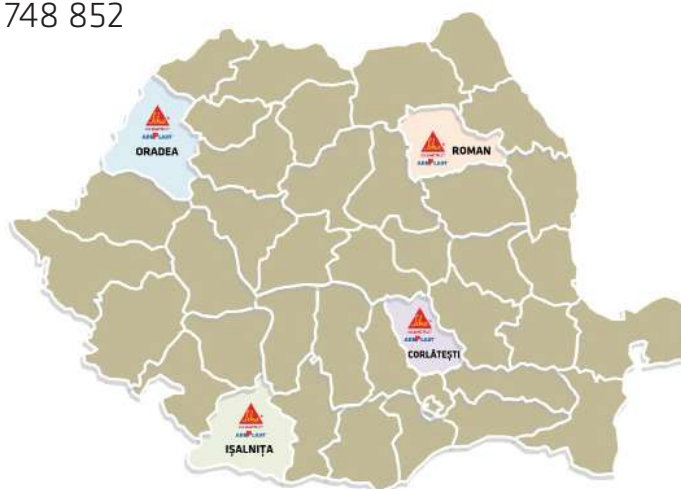
Str. Uzinelor nr. 3
410605, Jud. Bihor
Tel.: +40 259 403 751
Fax: + 40 259 403 762

Platforma Industrială Roman (NT)

Str. Adeplast nr. 1
617135, Jud. Neamț
Tel.: +40 233 748 856
Fax: + 40 233 748 852

Platforma Industrială Ișalnița (DJ)

Str. Mihai Viteazul,
207340, Jud. Dolj
Tel.: +40 351 424 629









Adeplast SRL / Catalog tencuială pentru soclu / Marketing / S.C. / 04.2021

MAI PUTERNICI ÎMPREUNĂ



ADEPLAST[®]

BUILDING TRUST

