

# **COLOROBBLIA<sup>®</sup>**

**TILES & DECORATION**

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## **PRODUCTS**

## GOLD FOR CERAMIC TILES DECORATION

Code	Description	Technical Notes	Firing range	brush / spraying	direct screen printing	decals printing	digital printing (InJet)
X4L 7100	Lemon Gold paste		750°- 830°C (60')		*		
X4L 7090	Lemon Gold paste		750°- 830°C (60')		*		
X4L 7080	Lemon Gold paste		750°- 830°C (60')		*		
X4L 7070	Lemon Gold paste		750°- 830°C (60')		*		
X4L 73504	Lemon Gold paste		750°- 830°C (60')		*		
X4L 73523	Lemon Gold paste	Economical series	750°- 830°C (60')		*		
X4L 73553	Lemon Gold paste	Economical series	750°- 830°C (60')		*		
X4L 73554	Lemon Gold paste	Economical series	750°- 830°C (60')		*		
X4L 73611	Lemon Gold paste	Economical series	750°- 830°C (60')		*		
XA1 3041	Bright Gold paste	Economical series	800°- 860°C (60')		*		
X60 5100	Bright Gold paste	Low firing temp.	700°- 800°C (60')				
X60 53584	Bright Gold paste	Low firing temp.	700°- 800°C (60')		*		
X63 5121	Bright Gold paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
X63 5101	Bright Gold paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
X63 5100	Bright Gold paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
X63 5090	Bright Gold paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
X63 5080	Bright Gold paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
X63 5070	Bright Gold paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
X63 57033	Bright Gold paste	Abrasion resistant	800°- 860°C (60')		*		
X63 53594	Bright Gold paste	Suitable for vitreous grit protection – Abrasion resistant	800°- 860°C (60')		*		
X63 53605	Bright Gold paste	Abrasion resistant	800°- 860°C (60')		*		
X63 5625	Bright Gold paste	Suitable for vitreous grit protection – Economical series	800°- 860°C (60')		*		
X63 57086	Bright Gold paste	Economical series	800°- 860°C (60')		*		
X63 57096	Bright Gold paste	Economical series	750°- 830°C (60')		*		
X63 53609	Bright Gold paste	Economical series	800°- 860°C (60')		*		
X68 5100	Bright Gold paste "HT"	Suitable for vitreous grit protection – High firing temperatures	850°- 950°C (60')		*		
X68 5090	Bright Gold paste "HT"	Suitable for vitreous grit protection – High firing temperatures	850°- 950°C (60')		*		
X68 5080	Bright Gold paste "HT"	Suitable for vitreous grit protection – High firing temperatures	850°- 950°C (60')		*		
GWS 53565	Bright Gold paste "HT"	Abrasion resistant – High firing temperatures	800°- 1.000°C (60')		*		
GWS 53572	Bright Gold paste "HT"	Abrasion resistant – High firing temperatures	800°- 1.000°C (60')		*		
GWS 53571	Bright Gold paste "HT"	Abrasion resistant – High firing temperatures	800°- 1.000°C (60')		*		
X11 13622	Liquid Bright Gold	Suggested for brush/spraying process – Abrasion resistant	800°- 860°C (60')	*			
X11 13626	Liquid Bright Gold	Suggested for brush/spraying process – Abrasion resistant	800°- 860°C (60')	*			
X18 1100	Liquid Bright Gold	Suggested for brush/spraying process – Suitable for glass-fusion	800°- 860°C (60')	*			
X18 1080	Liquid Bright Gold	Suggested for brush/spraying process – Suitable for glass-fusion	800°- 860°C (60')	*			

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## PLATINUM FOR CERAMIC TILES DECORATION

Code	Description	Technical Notes	Firing range	brush / spraying	direct screen printing	decals printing	digital printing (inkjet)
PAX 5011	Bright Platinum paste	"White gold" tonality	800°- 860°C (60')		*		
PAX 5655	Bright Platinum paste "HT"	High firing temperatures	850°- 950°C (60')		*		
PAX 5018	Bright Platinum paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
PAX 5656	Bright Platinum paste	"White gold" tonality	800°- 860°C (60')		*		
PAX 5144	Bright Platinum paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
PAX 5657	Bright Platinum paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
PAX 5683	Bright Platinum paste	Palladium based	800°- 860°C (60')		*		
PAX 5784	Bright Platinum paste	Abrasion resistant	800°- 860°C (60')		*		
PAX 5654	Bright Platinum paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
PAX 5682	Bright Platinum paste	Palladium based	800°- 860°C (60')		*		
PAX 5708	Bright Platinum paste	Economical series	800°- 860°C (60')		*		
PAX 5754	Bright Platinum paste	Economical series	800°- 860°C (60')				
PAX 5703	Bright Platinum paste	Suitable for vitreous grit protection- Economical series	800°- 860°C (60')		*		
PAX 57044	Bright Platinum paste	Suitable for vitreous grit protection- Economical series	800°- 860°C (60')		*	*	
PAX 5752	Bright Platinum paste	Suitable for vitreous grit protection	800°- 860°C (60')		*		
PAX 57096	Bright Platinum paste	Economical series	800°- 860°C (60')		*		
PAX 57098	Bright Platinum paste	Economical series	800°- 860°C (60')		*		
PAX 5750	Bright Platinum paste	Palladium based	800°- 860°C (60')		*		
PAX 1044	Light Bright Platinum	Suitable for vitreous grit protection - Suitable for glass-fusion	800°- 860°C (60')	*			
PAX 1238	Light Bright Platinum	Suitable for vitreous grit protection – Economical series	800°- 860°C (60')	*			
PAX 1667	Light Bright Platinum	Suitable for vitreous grit protection – Abrasion resistant – Suitable for glass-fusion	800°- 860°C (60')	*			

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## LUSTRE FOR CERAMIC TILES DECORATION

Code	Description	Technical Notes	Firing range	brush / spraying	direct screen printing	decals printing	digital printing (InJet)
LBS 24	Lustre Turquoise		800°- 860°C (60')		*		
LBS 26	Lustre Dark Blue		800°- 860°C (60')		*		
LBS 27	Lustre Sky Blue		800°- 860°C (60')		*		
LGS 13	Lustre Metallic Beige		800°- 860°C (60')		*		
LGS 16	Lustre Grey		800°- 860°C (60')		*		
LGS 18	Lustre Metallic		800°- 860°C (60')		*		
LGS 19	Lustre Metallic "HT"	High firing temperatures	800°- 1000°C (60')		*		
LGS 21	Lustre Metallic Mirror		800°- 860°C (60')		*		
LGS 24	Lustre Platinum	Abrasion resistant - High firing temperatures	800°- 1000°C (60')		*	*	
LGS 25	Lustre Platinum		800°- 860°C (60')		*	*	
LGS 28	Lustre Platinum	Suitable for vitreous grit protection	800°- 860°C (60')		*	*	
LGS 57004	Lustre Metallic Mirror		800°- 860°C (60')		*	*	
LIS 14	Lustre Iridescent		800°- 860°C (60')		*		
LJS 19	Lustre Ochre Yellow		800°- 860°C (60')		*	*	
LJS 20	Lustre Ochre		800°- 860°C (60')		*	*	
LJS 21	Lustre Yellow		800°- 860°C (60')		*		
LMS 4	Lustre Brown		800°- 860°C (60')		*		
LNS 2	Lustre Black		800°- 860°C (60')		*		
LPS 8	Lustre Pink		800°- 860°C (60')		*	*	
LRS 26	Lustre Copper		800°- 860°C (60')		*		
LRS 28	Lustre Red		800°- 860°C (60')		*		
LRS 49	Lustre Copper	Suitable for vitreous grit protection - Abrasion resistant – High firing temperatures	800°- 1000°C (60')		*	*	
LRS 50	Lustre Gold	Suitable for vitreous grit protection - Abrasion resistant – High firing temperatures	800°- 1000°C (60')		*	*	
LRS 51	Lustre Copper		800°- 860°C (60')		*		
LRS 52	Lustre Gold		800°- 860°C (60')		*		
LRS 52754	Lustre Gold		800°- 860°C (60')		*		
LRS 52706	Lustre Copper		800°- 860°C (60')		*		
LRS 57031	Lustre Copper		800°- 860°C (60')		*		
LVS 19	Lustre Green		800°- 860°C (60')		*		
X26 1050	Lustre Gold Liquid	Suggested for brush/spraying process	800°- 860°C (60')	*			
LRP 41	Lustre Copper Liquid	Suggested for brush/spraying process	800°- 860°C (60')	*			

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## ECOLOGICAL LUSTRE FOR CERAMIC TILES DECORATION

Code	Description	Technical Notes	Firing range	brush / spraying	direct screen tinting	decals printing	digital printing (in-ker)
LASE 52726	Ecological Lustre Orange		800°- 860°C (60')		*		
LASE 52738	Ecological Lustre Light Orange		800°- 860°C (60')		*		
LBSE 52729	Ecological Lustre Blue		800°- 860°C (60')		*		
LBSE 52752	Ecological Lustre Blue		800°- 860°C (60')		*		
LGS 50026	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGS 50027	Ecological Lustre Beige		800°- 860°C (60')		*		
LGSE 52730	Ecological Lustre Grey		800°- 860°C (60')		*		
LGSE 52731	Ecological Lustre Light Grey		800°- 860°C (60')		*		
LGSE 52734	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGSE 52735	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGSE 52736	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGSE 52746	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGSE 52750	Ecological Lustre Grey		800°- 860°C (60')		*		
LGSE 52760	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGSE 55279	Ecological Lustre Metallic		800°- 860°C (60')		*		
LGSE 57035	Ecological Lustre Mirror		800°- 860°C (60')		*		
LIS 50029	Ecological Lustre Iridescent		800°- 860°C (60')		*		
LIS 50030	Ecological Lustre Iridescent		800°- 860°C (60')		*		
LISE 52732	Ecological Lustre Iridescent		800°- 860°C (60')		*		
LISE 52733	Ecological Lustre Iridescent		800°- 860°C (60')		*		
LJSE 52737	Ecological Lustre Ochre		800°- 860°C (60')		*		
LMSE 52743	Ecological Lustre Brown		800°- 860°C (60')		*		
LMSE 52744	Ecological Lustre Dark Brown		800°- 860°C (60')		*		
LMSE 52747	Ecological Lustre Hazelnut		800°- 860°C (60')		*		
LMSE 52748	Ecological Lustre Hazelnut		800°- 860°C (60')		*		
LPSE 52727	Ecological Lustre Violet		800°- 860°C (60')		*		
LPSE 52728	Ecological Lustre Violet		800°- 860°C (60')		*		
LRSE 52751	Ecological Lustre Pink		800°- 860°C (60')		*		
LVSE 52723	Ecological Lustre Aquamarine		800°- 860°C (60')		*		
LVSE 52724	Ecological Lustre Light Green		800°- 860°C (60')		*		
LVSE 52725	Ecological Lustre Green		800°- 860°C (60')		*		
LGP 20	Ecological Lustre Mirror Liq.	Suggested for brush/spraying process	800°- 860°C (60')		*		
LIP 17	Ecological Lustre Iridescent Liq.	Suggested for brush/spraying process	800°- 860°C (60')		*		

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## MEDIUMS, THINNER AND AUXILIARY PRODUCTS

Code	Description	Technical Notes	Firing range	brush / spraying	direct screen printing	decals printing	digital printing (inkjet)
CX 220	Thixotropic medium	Recommended for preparing the vitreous grit for Precious Metals Protection System			*	*	
DIL 17	Thinner	Suggested for liquid products, suitable for brush and spraying process		*			
DIL 748	Cleaner	Cleaner for screen printing (solvent based)			*	*	
DIM 45	Medium	Recommended for preparing the vitreous grit for Precious Metals Protection System			*	*	
DIM 610	Diluent	Suggested for paste products, suitable for screen printing process			*	*	
DIM 733	Diluent	Suggested for paste products, suitable for decals screen printing process				*	
LTS 4	Neutral lustre	Suggested for paste products when the maintenance of the original viscosity is required			*	*	
LTSE 55011	Ecological Lustre neutral	Suggested as a medium for mixing all the ecological paste lustres	800°- 860°C (60')		*		

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## GRANULAR GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ±2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
GFRV 832		Vitreous	0,14-0,50	54	840°-880°	*		*
GFRV 833		Vitreous	0,5-1,0	54	840°-880°	*		*
GFRV 834		Vitreous	0,05-0,14	54	840°-880°	*		*
GFRV 837		Vitreous	0,14-0,31	54	840°-880°	*		*
GFRV 839		Vitreous	0,1-0,25	54	840°-880°	*		*
GSV 3650		Vitreous	0,05-0,20	56	820°-860°	*		*
GSV 34000		Vitreous Grit Frost Effect	0,05-0,20	55	830°-860°	*		
GSV 34007		Vitreous Grit Frost Effect	0,05-0,20	55	830°-860°	*		
GSV 34016		Vitreous Grit Frost Effect	0,05-0,20	50	830°-860°	*		
MGS 12500		Transparent matt	0,05-0,14	57	820°-880°	*		*
GFRV 754		Vitreous	0,05-0,14	47	980°-1020°	*		*
GFRV 755		Vitreous	0,05-0,20	47	980°-1020°	*		*
GFRV 757		Vitreous	0,14-0,31	47	980°-1020°	*		*
MGS 10001		Flaked Vitreous	0,05-0,25		980°-1020°			
MGS 11001		Vitreous	0,05-0,20	62	980°-1020°	*		*
MGS 11002		Vitreous	0,05-0,20	65	980°-1020°	*		*
MGS 11003		Vitreous	0,05-0,20	69	980°-1020°	*		*
MGS 11004		Vitreous	0,05-0,20	69	980°-1020°	*		*
MGS 11005		Vitreous	0,05-0,20	64	980°-1020°	*		*
MGS 11006		Vitreous Craquelè	0,14-0,31	ND	980°-1020°	*		
MGS 11007		Vitreous	0,05-0,20	61	980°-1020°	*		
MGS 11009		White Vitreous	0,05-0,20	56	980°-1020°	*		*
GSV 3016		Vitreous	0,05-0,20	50	980°-1030°	*		*
GSV 3017		Vitreous	0,10-0,25	50	980°-1030°	*		*
GVS 3018		Vitreous	0,05-0,15	50	980°-1030°	*		*
GVS 3019		Vitreous	0,05-0,25	50	980°-1030°	*		*
GVS 3022		Vitreous	0,05-0,20	51	980°-1030°	*		*
GSV 3023		Vitreous	0,05-0,15	51	980°-1030°	*		*
GVS 3024		Vitreous	0,05-0,25	51	980°-1030°	*		*
GSV 3000		Vitreous	0,10-0,20	55	980°-1030°	*		*
GVS 3002		Vitreous	0,05-0,15	55	980°-1030°	*		*
GSV 3007		Vitreous	0,05-0,20	55	980°-1030°	*		*
GSV 3008		Vitreous	0,0-0,20	55	980°-1030°	*		*
GSV 3009		Vitreous	0,14-0,30	55	980°-1030°	*		*
GVS 3015		Vitreous	0,05-0,25	50	980°-1030°	*		*
GSV 3025		Vitreous	0,5-1,0	55	980°-1030°	*		*

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## GRANULAR GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ± 2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
GSV 3006		Vitreous	0,05-0,17	60	980°-1030°	*		*
GSV 3020		Vitreous	0,05-0,20	60	980°-1030°	*		*
GVS 3021		Vitreous	0,05-0,25	60	980°-1030°	*		*
GVS 3200		Vitreous	0,05-0,20	55	980°-1030°	*		*
GSV 3500		Vitreous	0,05-0,25	58	980°-1050°	*		*
GSV 3501		Vitreous (suitable for Polishing)	0,05-0,25	59	980°-1050°	*		*
GSV 3600		Vitreous	0,05-0,25	58	980°-1050°	*		*
GSV 3601		Vitreous	0,05-0,25	53	980°-1050	*		*
GSV 3610		Vitreous (suitable for Polishing)	0,05-0,25	64	980°-1050°	*		*

## WHITE AND MATT GRANULAR GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ± 2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
GSV 3620		Glossy White	0,05-0,20	52	980°-1030°	*		*
MGS 12001	*	Transparent semimat	0,05-0,20	55	980°-1020°	*		*
MGS 12002	*	White matt (Zn)	0,05-0,20	53	980°-1020°	*		*
MGS 12005	*	Transparent matt	0,05-0,20	56	980°-1020°	*		*
MGS 12006	*	Transparent matt	0,05-0,20	55	980°-1020°	*		*
MGS 12007	*	Transparent glossy (Zn)	0,05-0,20	53	980°-1020°	*		*
MGS 20000	*	Grits For Structure	0,05-0,15		1040°-1070°	*		*
MGS 20001	*	Grits For Structure	0,05-0,15		1020°-1050°	*		*

## LUSTRE EFFECT GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ± 2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MOS 31120		Glossy Gold	0,05-0,14	56	830°-860	*		*
MPS 31742		Glossy Platinum	0,05-0,14	56	830°-860	*		*

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## METALIZED GRANULAR GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 7000		Metalized Pearl	0,05-0,14	59	780-850°	*		*
MGS 7020		Metalized Pearl	0,05-0,14	59	780-850°	*		*
MGS 8000		Metalized Bronze	0,05-0,14	57	820°-880°	*		*
MGS 8001		Metalized Pewter	0,05-0,14	57	820°-880°	*		*
MGS 8002		Metalized Aubergine Violet	0,05-0,14	57	820°-880°	*		*
MGS 8003		Metalized Satin Pearl	0,05-0,14	57	820°-880°	*		*
MGS 8004		Metalized Grey	0,05-0,14	57	820°-880°	*		*
MGS 8005		Metalized Blue	0,05-0,14	57	820°-880°	*		*
MGS 8006		Metalized Light Yellow	0,05-0,14	57	820°-880°	*		*
MGS 8007		Metalized Gold	0,05-0,14	57	820°-880°	*		*
MGS 8008		Metalized Copper	0,05-0,14	57	820°-880°	*		*
MGS 8009		Metalized Acid Green	0,05-0,14	57	820°-880°	*		*
MGS 8010		Metalized Dark Blue	0,05-0,14	57	820°-880°	*		*
MGS 8011		Metalized Lilac	0,05-0,14	57	820°-880°	*		*
MGS 8012		Metalized Bordeaux	0,05-0,14	57	820°-880°	*		*
MGS 8013		Metalized Antique Red	0,05-0,14	57	820°-880°	*		*
MGS 8014		Metalized Black	0,05-0,14	57	820°-880°	*		*
MGS 8015		Metalized Green	0,05-0,14	57	820°-880°	*		*
MGS 8016		Metalized Orange	0,05-0,14	57	820°-880°	*		*
MGS 8017		Metalized Violet	0,05-0,14	57	820°-880°	*		*
MGS 8018		Metalized Grey	0,05-0,14	57	820°-880°	*		*
MGS 8019		Metalized Light Blue	0,05-0,14	57	820°-880°	*		*
MGS 8020		Metalized Pewter	0,05-0,14	57	820°-880°	*		*
MGS 8021		Metalized Violet	0,05-0,14	57	820°-880°	*		*
MGS 8022		Metalized Grey	0,05-0,14	57	820°-880°	*		*
MGS 8023		Metalized Dark Grey	0,05-0,14	57	820°-880°	*		*
MGS 8024		Metalized Pearl Grey	0,05-0,14	57	820°-880°	*		*
MGS 8025		Metalized Pearl	0,05-0,14	57	820°-880°	*		*
MGS 8026		Metalized Gold	0,05-0,14	57	820°-880°	*		*
MGS 8027		Metalized Red	0,05-0,14	57	820°-880°	*		*
MGS 8028		Metalized Pearl	0,05-0,14	57	820°-880°	*		*
MGS 8032		Grit Frost Effect	0,05-0,20	57	820°-880°	*		*
MGS 8034		Metalized Light Pearl	0,05-0,14	57	820°-880°	*		*
MGS 8035		Metalized Light Pearl	0,05-0,14	57	820°-880°	*		*
MGS8036		Metalized Light	0,05-0,14	57	820°-880°	*		*
MGS 8037		Metalized Light Bronze	0,05-0,14	57	820°-880°	*		*
MGS 8042		Metalized Orange	0,05-0,14	57	820°-880°	*		*
MGS 8043		Metalized Red	0,05-0,14	57	820°-880°	*		*
MGS 8044		Metalized Bronze	0,05-0,14	57	820°-880°	*		*
MGS 8045		Metalized Copper	0,05-0,14	57	820°-880°	*		*

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## METALIZED GRANULAR GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 8038		Mica Silver S	0,05-0,30	57	820°-880°	*		*
MGS 8039		Mica Gold S	0,05-0,30	57	820°-880°	*		*
MGS 8040		Mica Gold M	0,05-0,30	57	820°-880°	*		*
MGS 8041		Mica Silver M	0,05-0,30	57	820°-880°	*		*
MGS 8046		Frost Effect Silver	0.05-0.20	55	830°-860°	*		*
MGS 8047		Frost Effect Gold	0.05-0.20	55	830°-860°	*		*
MGS 1000		Metalized Grey	0,05-0,14	51	980°-1020°	*		*
MGS 1005		Metalized Dark Pearl	0,05-0,14	51	980°-1020°	*		*
MGS 1006		Metalized Pearl	0,05-0,14	n.d.	980°-1020°	*		*
MGS 1007		Metalized Red-Brown	0,05-0,14	n.d.	980°-1020°	*		*
MGS 1008		Metalized Blue	0,05-0,14	52	980°-1020°	*		*
MGS 1009		Metalized Turquoise	0,05-0,14	52	980°-1020°	*		*
MGS 1010		Metalized Yellow	0,05-0,14	52	980°-1020°	*		*
MGS 1011		Metalized Dark Yellow	0,05-0,14	52	980°-1020°	*		*
MGS 1012		Metalized Red	0,05-0,14	50	980°-1020°	*		*
MGS 1013		Metalized Green	0,05-0,14	51	980°-1020°	*		*
MGS 1014		Metalized Grey	0,05-0,14	51	980°-1020°	*		*
MGS 1015		Metalized Gold	0,05-0,14	51	980°-1020°	*		*
MGS 1016		Metalized Copper	0,05-0,14	51	980°-1020°	*		*
MGS 1017		Metalized Lilac	0,05-0,14	51	980°-1020°	*		*
MGS 1018		Metalized Black	0,05-0,14	51	980°-1020°	*		*
MGS 1019		Metalized Salmon	0,05-0,14	51	980°-1020°	*		*
MGS 1020		Metalized Acid Green	0,05-0,14	51	980°-1020°	*		*
MGS 1021		Metalized Antique Red	0,05-0,14	51	980°-1020°	*		*
MGS 1022		Metalized Yellow	0,05-0,14	51	980°-1020°	*		*
MGS 1023		Metalized Light Lilac	0,05-0,14	51	980°-1020°	*		*
MGS 1024		Metalized Beige	0,05-0,14	51	980°-1020°	*		*
MGS 1025		Metalized Red	0,05-0,14	51	980°-1020°	*		*
MGS 1026		Metalized Gold	0,05-0,14	51	980°-1020°	*		*
MGS 1027		Metalized Black	0,05-0,14	51	980°-1020°	*		*
MGS 1033		Metalized Red-Brown	0,05-0,14	51	980°-1020°	*		*
MGS 1034		Metalized Light Pearl	0,05-0,14	51	980°-1020°	*		*
MGS 1035		Metalized Gold	0,05-0,14	51	980°-1020°	*		*
MGS 1036		Metalized Silver	0,05-0,14	51	980°-1020°	*		*
MGS 1038		Mica Silver S	0,05-0,30	51	980°-1020°	*		*
MGS 1039		Mica Gold S	0,05-0,30	51	980°-1020°	*		*
MGS 1040		Mica Gold M	0,05-0,30	51	980°-1020°	*		*
MGS 1041		Mica Silver M	0,05-0,30	51	980°-1020°	*		*

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## METALIZED GRANULAR GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 1042		Metalized	0,05-0,14	51	980°-1020°	*		*
MGS 1043		Metalized Bronze	0,05-0,14	51	980°-1020°	*		*
MGS 1044		Metalized Copper	0,05-0,14	51	980°-1020°	*		*
MGS 1100		Star Dust M. Gold	0,05-0,20	Nd	1000°C	*		
MGS 1101		Star Dust M. Silver	0,05-0,20	Nd	1000°C	*		
MGS 1102		Star Dust M. Silver	0,05-0,70	Nd	1000°C	*		
MGS 1103		Star Dust M. Silver	0,05-0,70	Nd	1000°C	*		
MGS 1104		Star Dust M. Gold	0,05-0,70	Nd	1000°C	*		

## METALIZED GRANULAR GLAZES "CHAMELEON" SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 9000		Chameleon Red-Orange	0,05-0,14	57	820°-880°	*		*
MGS 9001		Chameleon Cyan-Red	0,05-0,14	57	820°-880°	*		*
MGS 9002		Chameleon Violet-Green	0,05-0,14	57	820°-880°	*		*
MGS 9003		Chameleon Fuchsia-Gold	0,05-0,14	57	820°-880°	*		*
MGS 9004		Chameleon Gold-Copper	0,05-0,14	57	820°-880°	*		*
MGS 9005		Chameleon Violet-Red	0,05-0,14	57	820°-880°	*		*
MGS 9006		Chameleon Green-Violet	0,05-0,14	57	820°-880°	*		*
MGS 9007		Chameleon Yellow-Blue	0,05-0,14	57	820°-880°	*		*

## METALIZED GRANULAR GLAZES "NEON" SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 9500		Neon Red	0,05-0,20	57	820°-880°	*		*
MGS 9501		Neon Green	0,05-0,20	57	820°-880°	*		*
MGS 9502		Neon Blue	0,05-0,20	57	820°-880°	*		*
MGS 9503		Neon Yellow	0,05-0,20	57	820°-880°	*		*
MGS 9504		Neon Gold	0,05-0,20	57	780°-850°	*		*
MGS 9505		Neon Violet	0,05-0,20	57	780°-850°	*		*
MGS 9506		Neon Blue	0,05-0,20	57	780°-850°	*		*

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## METALIZED GANULAR GLAZES “SHIMMERING” SERIES SUPERFINE

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 8300		Shimmering White Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8301		Shimmering Light Gold Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8302		Shimmering Gold Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8303		Shimmering Dark Gold Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8304		Shimmering Dark Grey Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8305		Shimmering Salmon Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8306		Shimmering Light Grey Superfine	n.d.	n.d.	780°-860°	*		*
MGS 8307		Shimmering Tobacco Superfine	n.d.	n.d.	780°-860°	*		*

- All the colours can be mixed together
- Screens: 21T to 32T
- Medium for silk-screening: STV 4 or STV 3

## METALIZED GANULAR GLAZES “SHIMMERING” SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 8500		Shimmering White	0,05-0,20	55	820°-880°	*		*
MGS 8501		Shimmering Dark Gold	0,05-0,20	55	820°-880°	*		*
MGS 8502		Shimmering Light Gold	0,05-0,20	55	820°-880°	*		*
MGS 8503		Shimmering White	0,05-0,20	55	820°-880°	*		*
MGS 8504		Shimmering Gold	0,05-0,20	55	820°-880°	*		*
MGS 8505		Shimmering Alternative Gold	0,05-0,20	55	820°-880°	*		*
MGS 8506		Shimmering Brown	0,05-0,20	55	820°-880°	*		*
MGS 8507		Shimmering Tobacco	0,05-0,20	55	820°-880°	*		*
MGS 8508		Shimmering Beige	0,05-0,20	55	820°-880°	*		*
MGS 8509		Shimmering Light Grey	0,05-0,20	55	820°-880°	*		*
MGS 8510		Shimmering Dark Grey	0,05-0,20	55	820°-880°	*		*
MGS 8511		Shimmering Intensive White	0,05-0,20	55	820°-880°	*		*
MGS 8512		Shimmering Salmon	0,05-0,20	55	820°-880°	*		*
MGS 8513		Shimmering Green	0,05-0,20	55	820°-880°	*		*
MGS 8514		Shimmering Dark Pearl	0,05-0,20	55	820°-880°	*		*
MGS 8515		Shimmering Pearl	0,05-0,20	55	820°-880°	*		*
MGS 8516		Shimmering Salmon	0,05-0,20	55	820°-880°	*		*
MGS 8517		Shimmering Pearl	0,05-0,20	55	820°-880°	*		*
MGS 8550		Shimmering White Soft	0,05-0,20	55	820°-880°	*		*
MGS 8551		Shimmering Light Gold Soft	0,05-0,20	55	820°-880°	*		*
MGS 8552		Shimmering Gold Soft	0,05-0,20	55	820°-880°	*		*
MGS 8553		Shimmering Dark Gold Soft	0,05-0,20	55	820°-880°	*		*
MGS 8554		Shimmering Dark Grey Soft	0,05-0,20	55	820°-880°	*		*
MGS 8555		Shimmering Salmon Soft	0,05-0,20	55	820°-880°	*		*

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## METALIZED GANULAR GLAZES “SHIMMERING” SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 8556		Shimmering White	0,05-0,20	55	820°-880°	*		*
MGS 8557		Shimmering Under Galss	0,05-0,20	55	820°-880°	*		*
MGS 8561		Shimmering Light Grey Soft	0,05-0,20	55	820°-880°	*		*
MGS 8562		Shimmering Dark Gold Soft	0,05-0,20	55	820°-880°	*		*
MGS 8563		Shimmering Tobacco Soft	0,05-0,20	55	820°-880°	*		*
MGS 8564		Shimmering Silver	0,05-0,20	55	820°-880°	*		*
MGS 8565		Shimmering Gold	0,05-0,20	55	820°-880°	*		*
MGS 8566		Shimmering White	0,05-0,20	55	820°-880°	*		*
MGS 8567		Shimmering White	0,05-0,20	55	820°-880°	*		*
MGS 8568		Shimmering White	0,05-0,20	55	820°-880°	*		*
MGS 8600		Shimmering Grey	0,05-0,20	47	980°-1020°	*		*
MGS 8601		Shimmering Copper	0,05-0,20	47	980°-1020°	*		*
MGS 8602		Shimmering Bronze	0,05-0,20	47	980°-1020°	*		*
MGS 8603		Shimmering Ivory	0,05-0,20	47	980°-1020°	*		*
MGS 8604		Shimmering Brass	0,05-0,20	47	980°-1020°	*		*
MGS 8605		Shimmering Gold	0,05-0,20	47	980°-1020°	*		*
MGS 8606		Shimmering Silver	0,05-0,20	47	980°-1020°	*		*
MGS 8612		Shimmering Pearl	0,05-0,20	47	980°-1020°	*		*
MGS 8613		Shimmering Tobacco	0,05-0,20	47	980°-1020°	*		*
MGS 8614		Shimmering Gold	0,05-0,20	47	980°-1020°	*		*
MGS 8615		Shimmering Light Gold	0,05-0,20	47	980°-1020°	*		*
MGS 8616		Shimmering Salmon	0,05-0,20	47	980°-1020°	*		*
MGS 8617		Shimmering Bronze	0,05-0,20	47	980°-1020°	*		*
MGS 8618		Shimmering Grey	0,05-0,20	47	980°-1020°	*		*
MGS 8619		Shimmering Dark Gold	0,05-0,20	47	980°-1020°	*		*
MGS 8620		Shimmering Dark Grey	0,05-0,20	47	980°-1020°	*		*

- All the colours can be mixed together
- Screens: 18T to 21T
- Medium for silk-screening: STV 4 or STV 3

## METALIZED GANULAR GLAZES “SHIMMERING” FLOOR TILES DECORATION SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 8700		Shimmering White	0,05-0,20	56	820°-880°	*		*
MGS 8701		Shimmering Light Gold	0,05-0,20	56	820°-880°	*		*
MGS 8702		Shimmering Beige	0,05-0,20	56	820°-880°	*		*
MGS 8703		Shimmering Gold	0,05-0,20	56	820°-880°	*		*

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## METALIZED GRANULAR GLAZES “SHIMMERING” FLOOR TILES DECORATION SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
MGS 8704		Shimmering Tobacco	0,05-0,20	56	820°-880°	*		*
MGS 8705		Shimmering Salmon	0,05-0,20	56	820°-880°	*		*
MGS 8706		Shimmering Grey	0,05-0,20	56	820°-880°	*		*
MGS 8707		Shimmering White	0,05-0,20	56	820°-880°			
MGS 8708		Shimmering Dark Gold	0,05-0,20	56	820°-880°	*		*

- All the colours can be mixed together
- Screens: 18T to 21T
- Medium for silk-screening: STV 4 or STV 3

## GLAZES AND SCREEN-PRINTING BASES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
FFP 522	*	Flux	<50 micron	84	700°-850°	*	*	
BSA 1003		Transparent glossy base	<45 micron	<90	780°-850°	*	*	
SMA 6411		Matt	<50 micron	55	820°-880°	*		
SMA 6416		Glossy White	<50 micron		820°-880°	*		
BSA 1005		Transparent Base	<50 micron		820°-880°	*	*	
SLA 219		Transparent glossy	<50 micron	63	1000°-1080°	*	*	
BSA 1000		Semi opaque glossy base	<50 micron	50	980°-1020°	*	*	
BSA 1002		Transparent glossy base	<50 micron	78	980°-1020°	*	*	
CSE 4671		Glossy White	<50 micron	63	980°-1020°	*		
SLA 200		Glossy White	<50 micron	62	980°-1020°	*	*	
SLA 714		Glossy White	<50 micron		980°-1020°	*		
FTA 1031		Transparent glossy base	<50 micron	55	980°-1020°	*	*	
SMA 6436		White satin	<50 micron	75	980°-1020°	*	*	
TTA 433	*	White matt	<50 micron	66	980°-1020°	*	*	
CMA 1003		Transparent Glaze	<50 micron	53	980°-1020°	*		
FKA 7004		Transparent glossy	<50 micron	58	980°-1080°	*		
DBT 8101		Trasp. Glaze suitable for digital	<80 micron		820°-880°	*	*	*
DBT 8102		Trasp. Glaze suitable for digital	<80 micron		820°-880°	*	*	*
DBT 8103		Trasp. Glaze suitable for digital	<80 micron		950°-1000°	*	*	*
DBT 8104		Trasp. Glaze suitable for digital	<80 micron		1000°-1070°	*	*	*
DBT 8105		Matt. Glaze suitable for digital	<80 micron		1000°-1070°	*	*	*
DBT 8106		Trasp.. Glaze suitable for digital	<80 micron		1000°-1070°	*	*	*

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## METALIZED COLOURS

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
CSS 9500		Metalized Neon Red	<30 micron	<70	780°-860°	*		
CSS 9501		Metalized Neon Green	<30 micron	<70	780°-860°	*		
CSS 9502		Metalized Neon Blue	<30 micron	<70	780°-860°	*		
CSS 9503		Metalized Neon Gold	<30 micron	<70	780°-860°	*		
CSS 9504		Metalized Neon Silver	<30 micron	<70	780°-860°	*		
CSS 9700		Metalized Satin Red	<30 micron	<60	780°-860°	*		
CSS 9701		Metalized Satin Silver	<30 micron	<60	780°-860°	*		
CSS 9702		Metalized Satin Pink	<30 micron	<60	780°-860°	*		
CSS 9703		Metalized Satin Violet	<30 micron	<60	780°-860°	*		
CSS 9704		Metalized Satin Light Green	<30 micron	<60	780°-860°	*		
CSS 9705		Metalized Gold	<30 micron	<60	780°-860°	*		
CSS 9706		Metalized Satin Brass	<30 micron	<60	780°-860°	*		
CSS 9707		Metalized Satin Dark Red	<30 micron	<60	780°-860°	*		
CSS 9708		Metalized Lustre	<30 micron	<60	780°-860°	*		
CSS 9709		Metalized Matt Gold	<30 micron	<60	780°-860°	*		
CSS 9710		Metalized Satin Gold	<30 micron	<60	780°-860°	*		
CSS 9711		Metalized Light Grey	<30 micron	<60	780°-860°	*		
CSS 9712		Metalized Dark Grey	<30 micron	<60	780°-860°	*		
CSS 9713		Metalized Lemon Gold	<30 micron	<60	780°-860°	*		
CSS 9714		Metalized Yellow	<30 micron	<60	780°-860°	*		
CSS 9715		Metalized Dark Brown	<30 micron	<60	780°-860°	*		
CSS 9716		Metalized Red	<30 micron	<60	780°-860°	*		
CSS 9717		Metalized Lilac	<30 micron	<60	780°-860°	*		
CSS 9718		Metalized Black	<30 micron	<60	780°-860°	*		
CSS 9719		Metalized Blue	<30 micron	<60	780°-860°	*		
CSS 9720		Metalized Brown	<30 micron	<60	780°-860°	*		
CSS 9721		Metalized Orange	<30 micron	<60	780°-860°	*		
CSS 9722		Metalized Red	<30 micron	<60	780°-860°	*		
CSS 9723		Metalized Bronze	<30 micron	<60	780°-860°	*		
CSS 9724		Metalized Copper	<30 micron	<60	780°-860°	*		
CSS 9725		Metalized Pearl	<60 micron	<60	820°-880°	*		
CSS 9726		Metalized Orange	<60 micron	<60	820°-880°	*		
CSS 9727		Metalized Red	<60 micron	<60	820°-880°	*		
CSS 9728		Metalized Bronze	<60 micron	<60	820°-880°	*		
CSS 9729		Metalized Copper	<60 micron	<60	820°-880°	*		
CSS 9730		Metalized Gold	<60 micron	<60	820°-880°	*		
CSS 9731		Metalized Silver	<60 micron	<60	820°-880°	*		
CSS 9732		Metalized Hazel	<60 micron	<60	820°-880°	*		
CSS 9733		Metalized Dark Grey	<60 micron	<60	820°-880°	*		
CSS 9734		Metalized Brown	<60 micron	<60	820°-880°	*		
CSS 9735		Metalized White	<60 micron	<60	820°-880°	*		
CSS 9736		Metalized Ivory	<60 micron	<60	820°-880°	*		

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## METALIZED COLOURS

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
CSS 6600		Metalized Light Grey	<60 micron	58	980°-1020°	*	*	
CSS 6601		Metalized Red	<60 micron	58	980°-1020°	*	*	
CSS 6602		Metalized Pearl	<60 micron	58	980°-1020°	*	*	
CSS 6603		Metalized Silver Grey	<60 micron	58	980°-1020°	*	*	
CSS 6604		Metalized Dark Grey	<60 micron	58	980°-1020°	*	*	
CSS 6605		Metalized Gold	<60 micron	58	980°-1020°	*	*	
CSS 6606		Metalized Blue	<60 micron	58	980°-1020°	*	*	
CSS 6607		Metalized Aquamarine	<60 micron	58	980°-1020°	*	*	
CSS 6608		Metalized Light Green	<60 micron	58	980°-1020°	*	*	
CSS 6609		Metalized Light Yellow	<60 micron	58	980°-1020°	*	*	
CSS 6610		Metalized Golden Bronze	<60 micron	58	980°-1020°	*	*	
CSS 6611		Metalized Bronze	<60 micron	58	980°-1020°	*	*	
CSS 6612		Metalized Brown	<60 micron	58	980°-1020°	*	*	
CSS 6651		Metalized Pearl	<60 micron	58	980°-1020°	*	*	
CSS 6652		Metalized Silver	<60 micron	58	980°-1020°	*	*	
CSS 6653		Metalized Gold	<60 micron	58	980°-1020°	*	*	
CSS 6654		Metalized Copper	<60 micron	58	980°-1020°	*	*	
CSS 6655		Metalized Bronze	<60 micron	58	980°-1020°	*	*	
CSS 6656		Metalized Gold	<60 micron	58	980°-1020°	*	*	
CSS 6657		Metalized Pearl	<60 micron	58	980°-1020°	*	*	
CSS 6658		Metalized Brown	<60 micron	58	980°-1020°	*	*	
CSS 6659		Metalized Orange	<60 micron	58	980°-1020°	*	*	
CSS 6660		Metalized Red	<60 micron	58	980°-1020°	*	*	
CSS 6661		Metalized Bronze	<60 micron	58	980°-1020°	*	*	
CSS 6662		Metalized Copper	<60 micron	58	980°-1020°	*	*	
CSS 6663		Metalized Gold	<60 micron	58	980°-1020°	*	*	
CSS 6664		Metalized Silver	<60 micron	58	980°-1020°	*	*	
CSS 6665		Metalized Int. Gold	<60 micron	58	980°-1020°	*	*	
CSS 6666		Metalized Int. Red	<60 micron	58	980°-1020°	*	*	
CSS 6667		Metalized Int. Violet	<60 micron	58	980°-1020°	*	*	
CSS 6668		Metalized Int. Blue	<60 micron	58	980°-1020°	*	*	
CSS 6669		Metalized Int. Green	<60 micron	58	980°-1020°	*	*	

- All the colours can be mixed together
- Screens: from 90T to 120T
- Medium for silk-screening: STV 10

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## XENON SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
CSX 101		Xenon White Silver			820°-880°	*		
CSX 151		Xenon White Silver	18-24 T		820°-880°	*		
CSX 201		Xenon Interference Blue			820°-880°	*		
CSX 301		Xenon Interference Golden Green			820°-880°	*		
CSX 401		Xenon Gold			820°-880°	*		
CSX 402		Xenon Light Gold			820°-880°	*		
CSX 403		Xenon Golden Orange			820°-880°	*		
CSX 451		Xenon Gold	18-24 T		820°-880°	*		
CSX 461		Xenon Gold	18-24 T		820°-880°	*		
CSX 462		Xenon Gold	18-24 T		820°-880°	*		
CSX 463		Xenon Gold	18-24 T		820°-880°	*		
CSX 501		Xenon Interference Bronze			820°-880°	*		
CSX 502		Xenon Bronze			820°-880°	*		
CSX 503		Xenon Light Brown			820°-880°	*		
CSX 504		Xenon Sandy			820°-880°	*		
CSX 601		Xenon Copper			820°-880°	*		
CSX 602		Xenon Orange			820°-880°	*		
CSX 701		Xenon Interference Violet			820°-880°	*		
CSX 801		Xenon Ash-Grey			820°-880°	*		
CSX 802		Xenon Dove-Grey			820°-880°	*		
CSX 803		Xenon Silver			820°-880°	*		
CSX 851		Xenon Silver	18-24 T		820°-880°	*		
CSX 1101		Xenon White Silver			980°-1020°	*		
CSX 1151		Xenon White Silver	18-24 T		980°-1020°	*		
CSX 1301		Xenon Interference Golden Green			980°-1020°	*		
CSX 1401		Xenon Gold			980°-1020°	*		
CSX 1402		Xenon Dark Gold			820°-880°	*		
CSX 1451		Xenon Gold	18-24 T		980°-1020°	*		
CSX 1501		Xenon Interference Bronze			980°-1020°	*		
CSX 1601		Xenon Copper			980°-1020°	*		
CSX 1602		Xenon Orange			980°-1020°	*		
CSX 1701		Xenon Interference Violet			980°-1020°	*		
CSX 1801		Xenon Ash-Grey			980°-1020°	*		
CSX 1802		Xenon Dove-Grey			980°-1020°	*		

- All the colours can be mixed together
- Screens: from 77T to 100T

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## IRIDIUM SERIES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ±2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
CSI 101		Iridium Silver	18-24 T					
CSI 401		Iridium Gold	18-24 T					
CSI 402		Iridium Light Gold	18-24 T			*		
CSI 501		Iridium Bronze	18-24 T			*		

## METALLIC GLAZES

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ±2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
SSP 4381	*	Crystallized Grey	<60 micron	76	980°-1020°	*	*	
SSP 4382	*	Satin steel	<60 micron	76	980°-1020°	*	*	
SSP 4383	*	Anthracite	<60 micron	76	980°-1020°	*	*	
SSP 4384	*	Bright Gold	<60 micron	76	980°-1020°	*	*	
SSP 4385	*	Bright Gold	<60 micron	76	980°-1020°	*	*	
SSP 4386	*	Bronze	<60 micron	76	980°-1020°	*	*	
SSP 4387	*	Satin steel	<60 micron	76	980°-1020°	*	*	
SSP 4388	*	Blue rainbow	<60 micron	76	980°-1020°	*	*	
SSP 4389	*	Satin steel	<60 micron	76	980°-1020°	*	*	
SSP 4390	*	Green	<60 micron	76	980°-1020°	*	*	
SSP 4391	*	Barrelled gun	<60 micron	76	980°-1020°	*	*	
SSP 4392	*	Satin steel	<60 micron	76	980°-1020°	*	*	
SSP 4408	*	Glossy steel	<60 micron	76	980°-1020°	*	*	
SSP 4414	*	Bronze	<60 micron	76	980°-1020°	*	*	
SSP 4432	*	Steel	<60 micron	76	980°-1020°	*	*	
SSP 4444	*	Gold	<60 micron	76	980°-1040°	*	*	
SPA 7052		Black	<60 micron		980°-1020°	*	*	

\* All the glazes can be mixed together

\* For silk-screening use 18T to 32T

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## ONGLAZE COLOURS

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ±2 )	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
POG 0001	*	Yellow Cadmium-Selenium			780°-880°	*		
POG 0002	*	Red Cadmium-Selenium			780°-880°	*		
POG 0026	*	Orange Cadmium-Selenium			780°-880°	*		
POG 0003	*	Black			780°-880°	*		
POG 0004	*	Green			780°-880°	*		
POG 0005	*	Orange			780°-880°	*		
POG 0006	*	White			780°-880°	*		
POG 0007	*	Ebony			780°-880°	*		
POG 0008	*	Lemon			780°-880°	*		
POG 0009	*	Terracotta			780°-880°	*		
POG 0010	*	Red			780°-880°	*		
POG 0011	*	Grey			780°-880°	*		
POG 0012	*	Yellow			780°-880°	*		
POG 0013	*	Deep Yellow			780°-880°	*		
POG 0014	*	Coffee			780°-880°	*		
POG 0015	*	Ochre			780°-880°	*		
POG 0016	*	Cyan			780°-880°	*		
POG 0017	*	Turquoise			780°-880°	*		
POG 0018	*	Light Brown			780°-880°	*		
POG 0019	*	Oil			780°-880°	*		
POG 0020	*	Sepia			780°-880°	*		
POG 0021	*	Sky Blue			780°-880°	*		
POG 0022	*	Flesh			780°-880°	*		
POG 0023	*	Navy Blue			780°-880°	*		
POG 0024	*	Light Blue			780°-880°	*		
POG 0025	*	Pink			780°-880°	*		
POG 0027	*	Light Green			780°-880°	*		
POG 0028	*	Yellow			780°-880°	*		
POG 0029	*	Violet			780°-880°	*		
POG 0030	*	Magenta			780°-880°	*		
POG 0031	*	Purple			780°-880°	*		
POG 0032	*	Baby Pink			780°-880°	*		
POG 0100	*	Flux			780°-880°	*		
POG 0101	*	Mixing White			780°-880°	*		
POG 0500	*	Cyan			780°-880°	*		
POG 0501	*	Magenta			780°-880°	*		
POG 0502	*	Yellow			780°-880°	*		
POG 0503	*	Black			780°-880°	*		

- All the colours can be mixed together
- Screens: from 90T to 120T
- Medium for silk-screening: STV 10

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## COLOURS

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) (±2)	Firing Range (°C) Fast Firing	Technology		
						Screen-P.	Glazing	Dry
BSA 1005		Flux			860°-1020°	*		
CAV 4000		White			860°-1020°	*		
CAV 4100		Red Selenium			860°-1020°	*		
CAV 4101		Red			860°-1020°	*		
CAV 4102		Terracotta			860°-1020°	*		
CAV 4103		Purple			860°-1020°	*		
CAV 4104		Pink			860°-1020°	*		
CAV 4200		Light Orange			860°-1020°	*		
CAV 4201		Orange Selenium			860°-1020°	*		
CAV 4300		Intensive Yellow			860°-1020°	*		
CAV 4301		Yellow Selenium			860°-1020°	*		
CAV 4302		Yellow Lemon			860°-1020°	*		
CAV 4400		Green			860°-1020°	*		
CAV 4401		Oil			860°-1020°	*		
CAV 4500		Blue Navy			860°-1020°	*		
CAV 4501		Blue			860°-1020°	*		
CAV 4502		Turquoise			860°-1020°	*		
CAV 4550		Heavenly			860°-1020°	*		
CAV 4600		Violet			860°-1020°	*		
CAV 4700		Sand			860°-1020°			
CAV 4701		Ochre			860°-1020°			
CAV 4702		Light Brown			860°-1020°			
CAV 4703		Brown			860°-1020°			
CAV 4704		Sepia			860°-1020°			
CAV 4705		Ebony			860°-1020°			
CAV 4900		Grey			860°-1020°			
CAV 4901		Dark Grey			860°-1020°			
CAV 4902		Black			860°-1020°			

- All the colours can be mixed together
- Screens: from 60T to 90T
- Medium for silk-screening: STV 10

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## KRISTAL RESINS

Code	Pb	Description	Particle Size	Thermal Exp. (x10-7) ( ±2 )	Firing Range (°C) Fast Firing	Technology		
						Screen- p.	Glazing	Dry
KRP 50603		Silver Paste				*		
KRP 50605		Dark Silver Paste				*		
KRP 50606		Silver Paste 400				*		
KRP 50615		Sand Paste				*		
KRP 50626		Holosilver Paste				*		
KRP 53632		Gold Paste				*		
KRP 53644		Light Gold Paste				*		
KRP 53646		Light Gold Paste 400				*		
KRP 55652		Copper Paste				*		
KRT 50029		Transparent Paste				*		
KRT 50031		Transparent Paste (Casting)				*		
KRH 50027		Liquid Hardner				*		
KRH 50028		Viscous Hardner				*		
KRH 50025		Workability Long				*		
KRH 50026		Casting				*		
KRD 60002		Cleaner				*		

\* Screens: 8T to 18T

## MEDIUM

Code	Description
DTV 1	Medium for digital printer (airless application)
STV 1	Medium for silk-screening for metalized colours
STV 2	Medium for silk-screening for relief
STV 3	Medium for silk-screening for Shimmering and colours
STV 4	Medium for silk-screening for Shimmering
STV 5	Medium for silk-screening for Shimmering and colours
STV 10	Medium for silk-screening for metalized colours
STV 20	Medium for digital printer (bell application)
STV 22	Medium for Xenon series (airless application)
STV 30	Medium for silk-screening for colours and glazes

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