








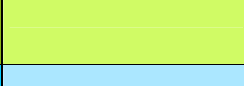

















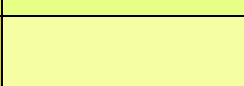




 **Colorantes de esmalte (5%)**

aptos para adición en esmalte, para aplicación en azulejos, vajillas, y loza sanitaria
La fabricación de colorantes es la competencia clave de este fabricante.

Con 30 años de experiencia en la investigación sobre, y el desarrollo de las colorantes
cerámicos, sus colorantes tienen una calidad confiable y consistente. En la actualidad,
suministra sus productos a nivel mundial para diversas aplicaciones en la industria
cerámica.

Además, la empresa cuenta con personal experimentado técnico que puede ayudar a
los clientes con cualquier problema de aplicación. Se puede personalizar los
colorantes para producir el tono deseado por el cliente.

Producto	Color	Sistema químico	Temp. max.	Atmosfera	Esmalte transparente	Esmalte opaco
20101	Verde Cr	Al-Cr	1300°C	oxidante o reductora		
20102	Verde pavo real	Al-Cr-Co	1300°C	oxidante o reductora		
20104	Verde Cr	Al-Cr	1300°C	oxidante o reductora		
20106	Verde pavo real	Al-Cr-Co	1300°C	oxidante o reductora		
20111	Verde musgo	Zr-Pr-V	1250°C	oxidante		
20202	Azul turquesa	Zr-Si-V	1280°C	oxidante o reductora		
20234	Azul cobalto	Al-Si-Co	1300°C	oxidante o reductora		
20235	Azul real	Si-Co	1300°C	oxidante o reductora		
20235D	Azul real oscuro	Si-Co	1300°C	oxidante o reductora		
20236	Azul cobalto	Al-Si-Co	1300°C	oxidante o reductora		
20266	Azul cobalto	Al-Co-Cr	1300°C	oxidante o reductora		
20281	Azul pavo real	Al-Co-Cr	1300°C	oxidante o reductora		
20301	Amarillo de praseodimio	Zr-Si-Pr	1250°C	oxidante		
20303	Amarillo de praseodimio	Zr-Si-Pr	1250°C	oxidante		
20313	Amarillo de vanadio	Zr-V	1250°C	oxidante		

20315	Amarillo de vanadio	Zr-V	1350°C	oxidante o reductora		
20323	Amarillo de titanio	Ti-Sb-Cr	1250°C	oxidante		
20333	Amarillo de titanio	Ti-Sb-Cr	1250°C	oxidante		
20401	Negro	Co-Cr-Fe	1280°C	oxidante		
20404	Negro	Co-Cr-Fe	1280°C	oxidante		
20405	Negro	Co-Cr-Fe	1280°C	oxidante o reductora		
20406	Negro	Co-Cr-Fe	1280°C	oxidante		
20504	Gris	Zr-Co-Si	1280°C	oxidante		
20505	Azul-gris	Zr-Co-Si	1250°C	oxidante		
20506	Marrón-gris	Zr-Co-Ni-Si	1280°C	oxidante		
20507	Gris	Zr-Co-Si	1280°C	oxidante o reductora		
20508	Gris	Sn-Sb	1250°C	oxidante		
20606	Marrón	Al-Zn-Cr-Fe	1280°C	oxidante		
20617	Marrón	Al-Zn-Cr-Fe	1250°C	oxidante		
20620	Rojo- marrón	Al-Zn-Cr-Fe	1200°C	oxidante		
20630	Marrón café	Al-Zn-Cr-Fe	1200°C	oxidante		
20650	Marrón oscuro	Al-Zn-Cr-Fe	1200°C	oxidante		
20696	Marrón	Al-Zn-Cr-Fe	1250°C	oxidante		
20705	Coral Oscuro	Zr-Si-Fe	1250°C	oxidante		
20706	Rosa de hierro	Zr-Si-Fe	1250°C	oxidante		
20726	Rosa	Sn-Cr-Ca	1250°C	oxidante		
20727	Rosa	Sn-Cr-Ca	1250°C	oxidante		

20735	Rosa de alumina	Al-Zn-Cr-Fe	1250°C	oxidante		
20744	Rosa de hierro	Zr-Si-Fe	1220°C	oxidante		
20745	Granate	Sn-Cr-Ca	1250°C	oxidante		
20746	Granate oscuro	Sn-Cr-Ca	1250°C	oxidante		
20747	Granate	Sn-Cr-Ca	1250°C	oxidante		
20749	Granate oscuro	Sn-Cr-Ca	1250°C	oxidante		
20757	Rosa pastel	Sn-Cr-Ca	1250°C	oxidante		
20790	Rojo oscuro	Zr-Si-Cd-Se	1250°C	oxidante		
20792	Rojo oscuro	Zr-Si-Cd-Se	1250°C	oxidante		
20793	Naranja-roja	Zr-Si-Cd-Se	1250°C	oxidante		
20794	Amarillo de cadmio	Zr-Si-Cd-Se	1250°C	oxidante		
20797	Rojo oscuro	Zr-Si-Cd-Se	1250°C	oxidante		
20798	Naranja-amarillo	Zr-Si-Cd-Se	1250°C	oxidante		
20808	Violeta	Sn-Cr	1250°C	oxidante		