

CATALOGUE

WWW.CHINESE-GLAZE.COM

ABOUT US



FOSHAN WELLHOPE CERAMIC MATERIAL CO.,LTD, whose predecessor were Foshan Nanhai Xinjing Hehe Ceramic Material Co.,Ltd and Foshan Nanhai Hehe High-tech Material Co.,Ltd set up in 1998.

Through the progress of science and technology and innovation, Wellhope have three factories located at Xiaotang Nanhai, Shishan Nanhai and Jingkou Sihui which have devoted itself to the production, researching, development and design of ceramic raw materials since it entered into ceramic industry and grown up the importantly professional enterpriese. Itt is awarded to the one of the TOP TEN STAR ENTERPRISES in China Building Ceramics Industry by Foshan general chamber of co,, erce in 2005 and the one of Top Five Chemicals/ Pigments/Glazes of Foshan tile&sanitary ware by Foshan ceramic industry associate in 2005.We specialized in producing ceramic pihment, glaze, frit and ceramic additive.

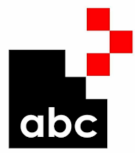
In oder to gain stability and consistence in production, we insist on the company idea which are technology and good humanism, we present big stage for high-quality calibers in ceramic science and experienced operation worker. Our product was honored by almost customers all over the world.

Now, WELLHOPE is building globally sales network so that we can delivery promptly and offer best technical service to the customer. So far mass production has been put into use to produce glaze and pigment in Shishan Nanhai, frit in Jingkou Sihui.

Choose WELLHOPE, choose succeed!

COOPERATIVE PARTNER



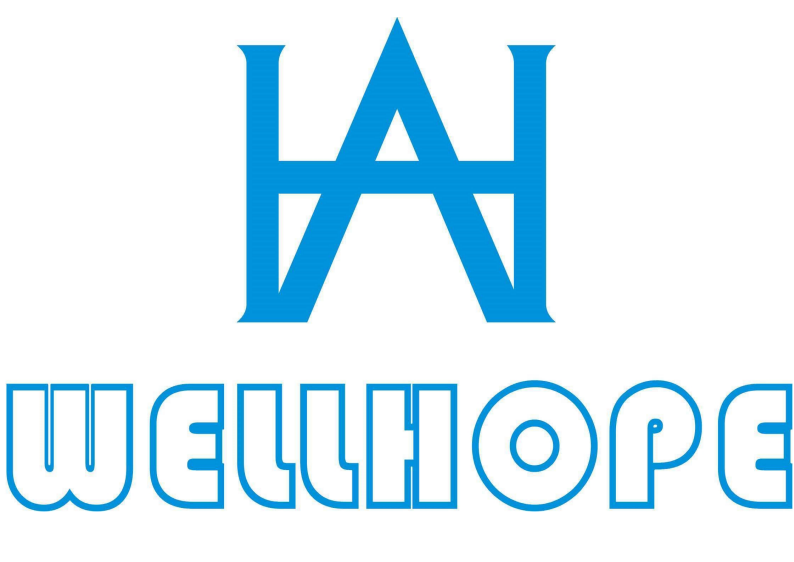












VETROSA

WWW.CHINESE-GLAZE.COM

POLISHED-FRIT VETROSA SERIES

PRODUTION SERIES	C.O.E	SOFTENING POINT	PARTICLE SIZE (MESH)	FIRING TEMPERATURE	APPLICATION
No.2	162	710	80-350	930-1030	Applicate to third-firing high- class polished products
	165	710	80-350	930-1030	Applicate to third-firing high- class polished products
No.5	170	730	80-350	950-1050	Applicate to Second-firing third-firing high-class polished products
	173	730	80-350	950-1050	Applicate to Second-firing third-firing high-class polished products
	176	730	80-350	950-1050	Applicate to Second-firing third-firing high-class polished products
	180	730	80-350	950-1050	Applicate to Second-firing third-firing high-class polished products
	175	720	80-350	940-1040	Applicate to Second-firing high-class polished products
	180	720	80-350	940-1040	Applicate to Second-firing high-class polished products
	185	720	80-350	940-1040	Applicate to Second-firing high-class polished products
No.6	188	720	80-350	940-1040	Applicate to Second-firing high-class polished products
	192	720	80-350	940-1040	Applicate to Second-firing high-class polished products
	195	720	80-350	940-1040	Applicate to Second-firing high-class polished products
	200	720	80-350	940-1040	Applicate to Second-firing high-class polished products
No.7	183	730	80-350	950-1050	Applicate to Second-firing high-class polished products
	186	730	80-350	950-1050	Applicate to Second-firing high-class polished products
	190	730	80-350	950-1050	Applicate to Second-firing high-class polished products
	195	730	80-350	950-1050	Applicate to Second-firing high-class polished products
	200	730	80-350	950-1050	Applicate to Second-firing high-class polished products
	205	730	80-350	950-1050	Applicate to Second-firing

MICROCRYSTAL VETROSA SERIES

C.O.E	SOFTENING POINT	PARTICLE SIZE (MESH)	FIRING TEMPERATURE	APPLICATION
180	780	40-250	980-1080	
185	780	40-250	980-1080	
190	780	40-250	980-1080	Applicate to Second-firing
195	780	40-250	980-1080	Microcrystal Tile
200	780	40-250	980-1080	
205	780	40-250	980-1080	

OTHER SERIES

Prodution Name	C.O.E	SOFTENING POINT	PARTICLE SIZE (MESH)	FIRING TEMPERATURE	APPLICATION
	160	700	80-350	930-1030	Applicate to Third-firing Listello, motif, fresco
Transparent Vetrosa Series	175	700	80-350	930-1030	Applicate to Third-firing Listello, motif, fresco, common polished products and high C.O.E tiles
Bubble Vetrosa	160	700	20-40	950-1050	Applicate to Third-firing Listello, motif and products with special effects.
Low- temperature Transparent Vetrosa	170	650	100-350	760-830	Applicate to Low temperature Third-firing Listello, motif and ceramic artworks: could be fired together with liquid gold and gold paste
Dew Vetrosa	170	650	20-30	760-830	Applicate to Low temperature Third-firing Listello, motif and ceramic artworks: could be fired together with liquid gold and gold paste
Low- temperature Transparent Vetrosa	160	700	100-350	930-1030	Applicate to Third-firing Listello, motif, fresco and polishing products
Matt Vetrosa	175	720	100-350	960-1060	Applicate to Third-firing Listello, motif and products with special effects.

OTHER SERIES

Prodution Name	C.O.E	SOFTENING POINT	PARTICLE SIZE (MESH)	FIRING TEMPERATURE	APPLICATION
Low Temperature Luster Vetrosa	170	660	100-300	780-850	Applicate to low- temperature Third-firing Listello, motif and ceramic art works.
Low Temperature Pearly Lust Vetrosa	170	660	100-300	780-850	Applicate to low- temperature Third-firing Listello, motif and ceramic art works.
Low Temperature Golden Vetrisa	170	660	100-300	780-850	Applicate to low- temperature Third-firing Listello, motif and ceramic art works.
Low Temperature Bronze Ree Vetrisa	170	660	100-300	780-850	Applicate to low- temperature Third-firing Listello, motif and ceramic art works.
Low Temperature Brown Vetrisa	170	660	100-300	780-850	Applicate to Third-firing Listello, motif and polished products, also it fits the second-firing microcrystal products.

PRODUCTION LINE



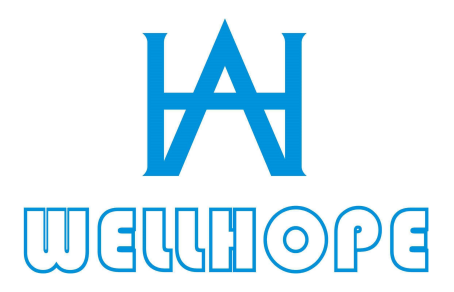












AMBER HU INTNATIONAL TRADE MANAGER

TEL. / WHATSAPP: +86 13794089819

EMAIL: Info@chinese-glaze.com

Unit 1803, Building 5, No. 133, Jihuaxi Road, Chancheng District, Foshan City

