

Ceramic Glaze Color Stain

Ceramic glaze stains are formulated with metallic oxides to produce vibrant and consistent colors. These stains are designed for high-temperature firing, with recommended temperatures ranging from 1200°C to 1300°C.

Item No.	Color	Composition	Firing Temp.	Firing Condition	Color Code
MS001	V. Dark Blue	Co, SiO ₂	1280°C	Oxide	Blue
MS002	Dark Blue	Al ₂ O ₃	1280°C	Oxide/Reduction	Blue
MS003	Prussian Blue	Al ₂ O ₃	1280°C	Oxide/Reduction	Blue
MS004	Dark Green	Al ₂ O ₃ , Co	1280°C	Oxide/Reduction	Green
MS005	Co. Green	Al ₂ O ₃	1280°C	Oxide	Green
MS006	V. Yellow	V ₂ O ₅	1280°C	Oxide	Yellow
MS007	Orange Yellow	Cr ₂ O ₃	1280°C	Oxide	Yellow
MS008	Red	Fe ₂ O ₃	1280°C	Oxide	Red
MS009	Dark Red	Fe ₂ O ₃	1280°C	Oxide/Reduction	Red
MS010	Black	Fe ₂ O ₃	1280°C	Oxide	Black
MS011	Black	Co, Fe ₂ O ₃	1280°C	Oxide	Black
MS012	Black	Co, Fe ₂ O ₃	1280°C	Oxide	Black

Note: The color marks above shown are for reference only as the colors may vary from the actual products. The prices are subject to change as time goes, and all the prices are based on FOB Shenzhen port.

Package: 2500g net per woven package, or paper drum, innerlined with polyethylene bag.