

Cooperate & Create

YX Series المحموعة)YX Unleaded Underglaze Colors

الوان خالية من الرصاص تستخدم تحت طبقة الجليز

Markets and industries

Underglaze colors for the decoration of porcelain, tiles, stoneware.

الاسواق والصناعات الوان زخرفة تحت طبقة الجليز للخزف والبلاط والسيراميك والاواني الفخارية.

COLOR اللون	PART NUMBER رقم اللون- كود اللون
WARM RED	YX 103*
RED	YX 106*
YELLOW	YX 201*
WHITE	YX 301
PEAFOWL GREEN	YX 401
BLUE	YX 501
SKY BLUE	YX 502
DARK BLUE	YX 503
YELLOW BROWN	YX 601
RED BROWN	YX 602
BLACK	YX 701
GRAY	YX 702

^{*} Cadmium containing colors

Chemical composition

Colors of YX series do not contain lead. And some colors like red and yellow have to use cadmium pigments to satisfy the requirements by customers.

التركيب الكيميائي

لاتحتوب المحموعة YX لا تحتوي علي الرصاص ماعدا بعض الالوانمثل الاصفر والاحمر والتي يتطلب استخدام صبغات الكادميوم وذلك لتلبية رغبات العملاء.

Limitation of Warranty and Liability

We believes that the information shared in this document is accurate at the time of its publication. It is not a product specification, either in whole or in part. Users are responsible for determination of the suitability of this product and for testing in specific applications. Please test first before use. Nothing in this document shall be construed as a license for use that infringes upon any property rights of any third party. Please refer to the Safety Data Sheet (SDS) for safe use, handling and disposal information.

ندود الضمان والمسؤول

الألوان التي تحتوي على الكادميوم*



Firing conditions

Depending on the glaze, the colors are fired at 900~1250°C. Color variations and firing stability of colors are also influenced by different glaze.

ظروف الحريق

اعتمادًا على الجليز ، درجة حرارة حريق الألوان عند 900-1250 درجة مئوية. تتأثر اختلافات اللون واستقرار الحريق أيضًا باختلاف الجليز.

Chemical resistance

Resistance of underglaze decoration is determined by glazed used.

المقاوة الكيميائية

يتم تحديد المقاومة الكيميائيةللزخرفة تحت الجليز حسب نوع الجليز

We believes that the information shared in this document is accurate at the time of its publication. It is not a product specification, either in whole or in part. Users are responsible for determination of the suitability of this product and for testing in specific applications. Please test first before use. Nothing in this document shall be construed as a license for use that infringes upon any property rights of any third party. Please refer to the Safety Data Sheet (SDS) for safe use, handling and disposal information.