87 4029 - Fixative

Application
Underglaze decoration with and without hardening on:
Due to the comparatively rough surface of unglazed bone china, vitro-porcelain or earthenware bisque, the bonding effect of the paper coat of ceramic decals is not sufficient to achieve the bond required between the decal and bisque surface. As a result, glaze and color crawls appear on the decal during sharp firing unless 87 4029 is used. In order to prevent this from happening, the areas to be decorated are coated with 87 4029, in the same way as when processing onglaze slide-offs. The decal removed with water is then laid immediately in the moist 87 4029 film and the water slime pressed out with a plastic or rubber squeegee. During the required 12-24 hours drying at room temperature the under-side of the decal becomes very tacky due to the effect of 87 4029, and bonds firmly with the bisque surface. After drying, the object is pre-heated to 130-160 °C, spray-glazed and then sharp-fired.
In practice this product has proved its worth for many years. Another use for 87 4029 is the “decoration of ceramic articles on unfired, raw glaze”. For this decorative technique the glaze must first be fixed and touch-dry. Apart from this the decoration is applied in exactly the same way as described above for bisque surfaces. Decorated once-fired ware can be made in this way.

Printing properties
87 4029 is particularly well-suited to decorating earthenware, as the thixotropy prevents the fixative 87 4029 from sinking in too quickly. The decal can be moved around easily while applying the decoration. For raw glaze decoration please obtain the special description of this process.

Miscibility
-

Application errors
If the freshly decorated object is not dried for long enough, blistering may occur when it is pre-heated before glazing. As blistering prevents the decor from bonding sufficiently with the bisque surface, color and glaze crawls will form.

Storage
87 4029 should be stored in the drums in which it was originally supplied by FERRO in a dry place at room temperature (15-25°C). Always seal opened drums carefully as the composition of the product changes when solvents evaporate from open drums.
When this storage recommendation is observed, the minimum shelf life in unopened original drums is 12 month.

Environment
Waste material treatment, environmental health and safety protection has to follow the local regulations and legislation.
### Field of application
feldspathic ware, bone china, vitreous bisque surface

### Processing
with automatic and semi-automatic screen printing equipment

### Appearance
pink emulsion

### Composition
cellulose derivatives, plasticizer, solvent

### Viscosity at 23°C [mPa*s]
- 915 at 50 1/s
- 400 at 200 1/s

### Degree of thixotropy
low

### Consistency
thixotropic

### Density at 20 °C [g/cm³]
0.97

### Non-Volatile parts (nvp) [%]
2.1

### Flash point according to ISO 3680 [°C]
48

### Recommended screen material
- -

### Recommended pasting ratio
- -

### Drying
- -

### Drying figures TZ according to Mettler
TZ 10: ; TZ 100: cannot be measured

### Recommended working temp. [°C]
20 - 25

### Recommended rel. humidity [%]
55 - 60

### Recommended Covercoats
- -

### Thinner
water up to 2 % maximum

### Cleaner
water

---

**Limitation of Warranty and Liability**

Ferro GmbH believes that the information contained in this document is accurate at the time of its publication. Ferro makes no warranty with respect to the information contained in this document. The information in this document is not a product specification, either in whole or in part. Your use of the information contained in this document and your purchase and use of this Ferro product are at your sole discretion. Downstream users are responsible for determination of the suitability of this product and for testing in specific applications. 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. All sales by Ferro to you are subject to Ferro’s Terms and Conditions of Sale, as amended from time to time and available at www.ferro.com. In the event this document conflicts with Ferro’s Terms and Conditions of Sale, Ferro’s Terms and Conditions of Sale shall control.