



## Peelable resist L 92 (Water Based) for Brush Application, water soluble

### 1 General Information

L 92 is used for covering fine lines and large areas on Porcelain, Bone China, Earthenware and Glass. This solvent containing covercoat can be spread easily, does not run and gives sharp definition. The dry covercoat film is resistant against all liquids not solved in oil and insulates the area to be protected against the colour, lustres and precious metal products. Water or products with a water base however destroy the covercoat film. After drying L 92 can be peeled off without any problems.

### 2 Application Information

- Before use the covercoat should be stirred well.
- Application of the covercoat with a brush. In order to prevent air bubbles L 92 should be spread carefully, and not stippled. With fine lines we recommend a layer which is not too thin. As far as areas are concerned it is important having an even layer of the peelable covercoat.
- Subject to the room temperature L 92 has a drying period of approx. 30 to 60 minutes. With particularly thick layers the covercoat should, after evaporation of the solvents, dry for a short period of time at 60 to 80°C (140 to 176°F).
- Application of the colour decor.
- Peeling off the covercoat film.
- Firing the decor.

### 3 Storage Time

The covercoat should be used within six month after its delivery.

### 4 Technical Data

Viscosity (20°C/68°F) : Flow time measured in a 4 mm Din-cup 150 sec.  
Solids content : 22%  
Thinner : Water / Spirit

### 5 Safety Data

The current safety data information can be obtained from our material safety data-sheet (MSDS), these can be acquired on request.

The statements concerning our products correspond to our current knowledge and experience. It is the obligation of the purchaser to examine the usefulness of the products in its intended use in each individual case. In order to prevent production losses the user has to test the preparations in connection with every other material being involved in the production process and has to be satisfied that the intended result can be consistently produced.