

# **Product information Correction solution 600**

# **Correction solution 600**

is a liquid additive for the elimination of nitrate problems occuring in two-step coloring procedures on a tin basis...

Correction solution 600 makes possible a substantial improvement in the coloring effect (depth of shade dispersion and strength of color) of existing bath solutions even if applied in low quantities.

# **Characteristics**

Dosage 5 - 10 g/l Correction solution 600

(depending on the nitrate content)

Density approx. 1.05 g/ml

Form of delivery liquid/30-kg-plastic jerrican

The way the product is strongly influenced by the material and the composition of the surface. In individual cases the optimal operating parameters may vary from the given standard parameters.

# Safety precautions

Please observe the usual safety precautions for handling chemical substances. Classifications according to the statutory regulations for transport, storage and handling of the product and other product-specific instructions are included in the safety data sheet. Bath solutions, rinse water and concentrates must be treated according to the applicable regulations before entering the sewage system.

#### Tank material

Plastic tanks or tanks coated with plastic or hard rubber are suitability's.

# **Maintaining concentration**

The dosage depends on the degree of nitrate contamination in the coloring bath. In general, even small additions will solve the nitrate problem and improve the depth of shade dispersion and strength of color. Overdoses should be avoided.

The exact quantities to be added can be determined using a special dispersion test in our laboratory. If necessary, please send us a sample of the coloring bath (5 litres).

We will be glad to give you advice in this area and to send you relevant informations.

Modified 2015-11-02 (ts). With this version all prior versions are in valid. The information is provided according to the best of our knowledge and conscience at the time of printing and it reflects our experience in the laboratory and in practice. These are standard values which are however, not binding and must be adjusted to products and if the guaranteed property was explicitly mentioned. specific requirements.

Since the use of our products is not subject to our influence we can only accept liability for the standard of flawless quality at the time of delivery. We can recognise consequential damages only if this has been agreed upon in written form before use of the