

SCREEN-CHEM STRIP



PRODUCT DESCRIPTION

Products for the recovery of non-catalyzed and non-varnished screens

GENERAL & TECHNICAL FEATURES

- Chlorine-free
- Suitable for both polyester and nylon meshes
- Indicated for the removal of every kind of flat-bed photo-emulsion

PREPARATION

SCREEN-CHEM STRIP SOLUZIONE

Ready to use

SCREEN-CHEM STRIP SOLUZIONE CONC

It must be diluted with demineralized water in the following ratio: 1:25. It is important to use demineralized water, since possible impurities may alter the features of the product. In case that screens have to be recovered that have been washed several times (limited printings, but several drawing versions), it is recommended to use a "fresh" solution.

SCREEN-CHEM STRIP POLVERE

It must be dissolved into demineralized water in a maximum concentration of 5%. It is important to use

demineralized water, since possible impurities may alter the features of the product. In case that screens have to be recovered that have been washed several times (limited printings, but several drawing versions), it is recommended to use a "fresh" solution.

SCREEN-CHEM STRIP PASTA

It is a ready-to-use paste product. It is particularly indicated for the photo-emulsion partial removal from screens. It is suggested to mix the product before using it.

APPLICATION

Apply the product on both sides of the screen through a sponge. The screen must have been previously cleaned from the traces of the ink used during printing.

- Once the product has been applied, let it act during 5 minutes.
- Wash off the product through a high pressure nozzle
- The screens, that have been treated with the products of the series **SCREEN-CHEM STRIP**, must be subsequently degreased through specific cleansers (**SCREEN-CHEM DEGREASER**), before using them again.

SHELF-LIFE

If stored in its original container at a temperature of maximum 20°C it will preserve its features for about 1 year from the date of production.



Tel. + 39 031 931923
www.amexsrl.com

Amex srl gives the a/m suggestions as guidelines for the customer and assumes no liability direct or indirect for any improper use. It is the user's responsibility to determine the suitability of the product to the intended use according to working conditions.