

CSK-AB Two component Hardener

APPLICATIONS

The chemical hardening of ready-to-print stencils results in permanent, no longer removable screens. Highly increases stencil's resistance.

GENERAL CHARACTERISTICS

Basically water resistant screens (for textile printing) are thoroughly and completely hardened after the treatment. Two component hardener is superior durability for 50,000 -100,000 time long run printing ,excellent chemical reactive dye and all dye resistance. .

DIRECTIONS FOR USE

This product is two component hardener,It must be mix Part A and Part B with 1:1 before use ,and use the mixed solution within one day. Before the treatment the stencil must be thoroughly exposed, washed out and completely dry. Apply the hardener from both sides with a soft brush, sponge or rags. Protect skin with gloves, wear goggles. Remove hardener excess to avoid drips with vacuum or air jet. Wait for 2-3 minutes to allow the hardener to penetrate emulsion. Afterwards it is recommended to blow the stencil openings with pressure air. Then let dry, Two component hardener CSK-AB for 30 minutes at 45-50°C.

For additional product information, please contact with us.

Thank you for choosing **CSK**.

This data sheet is for your information, a legally binding guarantee of the product's suitability for a peculiar application cannot be derived. No responsibilities can be undertaken for occurring damages. Our products are subject to a continuous production and quality control and leave our factory in perfect condition. Replaces technical information dated 2010/01/04



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