

KIWOSET® K-T

Hardener for chemically curable screen printing and textile printing emulsions

KIWOSET K-T is an acidic, aqueous solution for the chemical hardening of screen printing and textile printing emulsions (refer to the technical data sheets of the respective emulsions). It can easily be distributed using a brush and forms an evenly spread film which enables a homogeneous curing result. No residue remains in the open areas after evaporation of the hardener.

APPLICATION

Apply KIWOSET K-T onto both sides of the the copied and dried stencil, with the screen in horizontal position. Allow the hardener to react for approx. 15 - 30 min. at room temperature, then harden for either 1 hour at 60°C or 24 hours at room temperature (at least 20°C).

Notice: When using on nylon meshes reduce KIWOSET K-T with water in a ratio of 1:2 to 1:3.

COLOUR

Red

HEALTH HAZARDS/ ENVIRONMENTAL PROTECTION

KIWOSET K-T contains acid. Wear safety goggles and gloves. Avoid splashes and spray mists. In case of contact with eyes and skin, rinse with plenty of water and consult a doctor.

Before emptying into drains it is absolutely important to check the pH-value and, if necessary, to neutralize with alkalis. A pH-value between 7 and 8 is recommended.

Please follow further information given in the material safety data sheet.

STORAGE

2 years (at 20 – 25°C and tightly closed original container)