

TDS

TECHNICALDATA SHEETS RUBBER ACRYLIC WATER BASED

RB 2601 SUPERFIX FIXATOR (LOW TEMPERATURE FIXING)

PRODUCTS : **RB2601SUPERFIX**-Fixator, appropriate for low temperature fixing

FEATURES : Increases and strengthen washing and rubbing fastness,

Enables polymerisation in low temperature fixing,

Complies with ecologic standards.

APPLICATION : Used in water based print pastes by adding %0,5–1 percentages. When added

more efficient at first 4 hours. Should be added to the ink before printing and should be used after a very well stirring. Catalyst added ink should be used within 9 hours. Much more waiting period of fixed & printed fabric results with much more better washing fastness. Therefore printed fabric should not washed immediately after the operation. Should be kept in closed containers after using. Harmful to human skin! Appropriate protecting gloves should be used! When touches any part of the body it must be washed immediately with plenty amounts

of water!

COLOUR : Clear liquid

PH : 10.5±1

FIXING : Enable polymerization at low temperatures. For example : At 140-150°C in

2Minutes or at 160-170C in 1-1.5Minutes.

CLEANING : -

WASHING: Washing tests of the products printed by added RB 2601 Super Fix A should

be done 24 hours after print.

PACKING : Plastic Packing of 5-10kg.

Note: Above mentioned qualified data is obtained from our R&D tests done in our own R&D labs. Supplied as General Knowledge and Information only and should not be considered as a Warranty Information. Printing Quality may change for different company conditions. Please start your production process after completing your own trial tests. Please stir before using the product and keep the product in room temperature.