

RB 2600 OXAL FIXATOR (HIGH TEMPERATURE FIXING)

- PRODUCTS** : **RB 2600 OXAL**–Fixator, appropriate for high temperature fixing
- FEATURES** : Increases and strengthen washing and rubbing fastness,
Enables polymerisation in high temperature fixing (165°C),
Catalyst for water based print paste,
Complies with ecologic standards.
- APPLICATION** : Used in water based print pastes by adding %1–3percentages in accordance with desired level. When added more efficient at first 4 hours. It is recommended to use withing 6 hours. When fixing is not well done, 4,4'-Diaminodiphenylmethane (Cas No: 101-77-9) may occur. To prevent occurring of that substance ,160°C or over fixing should be applied.
- COLOUR** : White liquid.
- PH** : 8.0±0.5
- FIXING** : Enable polymerization at high temperatures. For example : At 165°C,1,5Minutes.
- WASHING** : Washing tests of the products which are printed by added RB 2600 Oxal ,should be done 24 hours after the print.
- PACKING** : Plastic Packing of 5–10–15kg

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.