

## TDS TECHNICAL DATA SHEETS RUBBER ACRYLIC ELASTIC WATER BASED

## RB 2560 BRILLSILVER BRILLANT SILVER EFFECT PASTE

**PRODUCTS**: **RB 2560 BRILLSILVER-**Special Brillant Silver Paste

**FEATURES** : Fully prepared and ready to use silver coloured water based paste for

getting twinkling effect prints, does not contain heavy metals therefore there is no oxidation, Long and stable pot life, Elastic structure, Brings a more twinkling effect comparing to foil and glitter, soft and good

handling features, complies with ecologic standards.

**APPLICATION** : As a fully prepared and ready to use paste, RB2560 BRILLSILVER is a

good choice to use in silver effect prints. An ideal option for special applications. For a much more better washing fastness % 0,5-1 RB2601 SUPERFIX water based Catalyst should be added. Twinkling effect in different colours are also possible by colouring up to maximum %3 percentages. For the applications with the ground, RB 2035 WHITE or DP 2005 WHITE over the ground may be used by the support of %0,5-1 RB2601 SUPERFIX water based catalyst both ground and up layer.

Please stir very well before using the product.

**COLOUR** : Silver twinkling

**PH** : 8±0,5

**VISCOSITY** : (Brookfield25°CSp:6,Rpm:10)10.000 –40.000Cp

DENSITY : 1,08-gr/ml

**SCREEN** : 32/T-43/T Threads/cm and 65-75 shore squeegee is recommended.

**FIXING** : Fixing temperature and time;160°C-170°C,1,5-2minutes.

**CLEANING** : Screens and other equipments may be easily washed by pressure water.

**WASHING** : Reverse washing in 40C or below, Sensitive Programs.

**PACKING** : Plastic Packing of 10-30 kg.

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.