# RB 2580 SHINESTAR <br> SHINING CLEAR PASTE 

## PRODUCTS : RB 2580 SHINESTAR -Shining Clear Paste

FEATURES : Twinkling effect, No oxidation, Long and stable shelf life, Elastic structure. Brings a shiny twinkling effect, Soft and good handling features. Complies with ecologic standards.

## APPLICATION : RB2580 SHINESTAR paste is fully prepared and ready to use. Easy and

 comfortable application for printing of shiny effects. An ideal choice for special applications. May be coloured and printed as it is. May also be applied over coloured water based. It is applied directly over dark coloured fabrics therefore has a shiny effect. For the light coloured fabrics, different colours of shiny effects are possible by a \%0,5-1 percentage of colouring. \%0,5percentage RB 2601 SUPERFIX water based catalyst should be used to protect shiny effect after washing.For the water based ground applications, \%0,5 percentage RB2601SUPERFIX water based catalyst should be used both in ground ink and SHINESTAR paste. Please well stir before using the product.

| COLOUR | $:$ Shiny Clear Paste |
| :--- | :--- |
| PH | $: 7,5 \pm 0,5$ |
| VISCOSITY | $:\left(\right.$ Brookfield25 ${ }^{\circ} \mathrm{CSp}: 6$, Rpm:10)20.000-40.000Cp |
| DENSITY | $: 1,15-\mathrm{gr} / \mathrm{ml}$ |
| SCREEN | $: 32 / \mathrm{T}-43 / \mathrm{T}$ Threads/cm and $65-75$ shore squeegee is recommended. |
| FIXING | $:$ Fixing temperature and time; $160^{\circ} \mathrm{C}-170^{\circ} \mathrm{C}, 1,5-2$ minutes. |
| CLEANING | $:$ Screens and other equipments may be easily washed by pressure water. |
| WASHING | $:$ Reverse washing in 40 C or below, Sensitive Programs. |
| PACKING | $:$ Plastic Packing of $10-30 \mathrm{~kg}$. |

[^0]
[^0]:    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.

