

# Technical Information

Screen Inks | Textile Printing



## RUBBER TRANSFER TRR

### Product Codes

HS 9036 TO HS 9039

### Product Description

Heat Transfer Ink on Rubber

### Recommended Use

Rubber based heat transferable screen ink with good storage stability at normal room temperature

### Printing Process

- Ink has to be print on 12 - 15 micron polyester film and allow to dry for 15 - 20 min at normal room temp.
- After drying the print to be transferred on raw rubber sheet by curing [160 - 170°C for 8 - 10 min]

**For Industrial use only.**

### Available Colours

HS 9036	Black
HS 9037	Blue
HS 9038	Red
HS 9039	White

SRIPEL - 9025 Rheology Improver for adjust printing consistency

### Storage

Temperature - Maximum 40° C

Optimum 30° C

Minimum 20° C

### Shelf Life

6 months from the date of manufacture when stored under the correct condition

(Protected against heat and light at 30°C)

## Remark

- Protect from direct sunlight exposure and needless heat at all the time
- The storage vessels and equipments should be SS make or polymer coated
- Clean the spillages on the floor or machine before drying
- Keep the reducer sealed and covered

**Disclaimer** - The information given in this sheet is presented in good faith and is believed to be correct. The information is not proposed to be exhaustive, any person using the product for any purpose other than that recommended in this sheet, without having written confirmation from us as to the appropriateness of the product for the intended purpose does so at his own risk. It is our endeavour to ensure that all information about the product is truthful, however we have no control over situation, manner, substrate and many other factors affecting application and use of our product. Therefore the information given herein should not be used in exchange for customer's verification to ensure the suitability for any specific use. We do not accept any liability expressed or implied whatsoever or howsoever arising from the performance of the product or for any loss, damage arising out of the use of the product. This information is probable to change from time to time in light of knowledge and continuous up gradation of technology.