

TECHNICAL DATA SHEET

Product code & description:

URC1001 WESTACURE RC GLOSS COATING

Application:

URC1001 WESTACURE RC GLOSS COATING is a UV curable overprint varnish designed for roller /anilox coater application. Product has a good gloss, flow and leveling characteristics on paper / board, coated Metpet and PVC

Key Properties:

- Excellent Gloss
- Good Flow & Levelling
- High abrasion resistance
- Water Repellent
- Good chemical resistance

Substrate:

The product can be used for all kinds of paper, boards & non-absorbent substrate (≥ 42dynes/cm). Substrate suitability and adhesion should always be confirmed prior to use.

Instructions for Use

• Stir well before use

Application Roller coaterViscosity Ready for use

Varnish coat weight 3 — 4 gsm (as per requirement)
Cleaning Immediately with proper solvent

Curing:

The RC Ink converts into a solid film by radical polymerization initiated by UV radiation in the range of 200 -400 nm. Capacity of the lamp is 80 -120 watts/cm.

Machine Speed

Depends on the Type and age of the lamp.

Technical Characteristics:

Color Appearance: Clear transparent liquid

Viscosity by Ford Cup#B4@30°C: 40± 2 Sec Density: 1.07 – 1.10

Volatility: 0 %

Product safety:

UV products are generally considered to be non-toxicological. However, during handling and use, avoid inhalation of vapor and direct eyes or skin contact. It can be irritating, wash and rinse immediately with soap & water. Protective eyewear and latex gloves are recommended while using this product. Refer MSDS for additional handling and safety information.

Shelf life:

URC1001 is stable for 6 months when stored in its original container at temperatures between 5°C and 25°C, away from direct sunlight. Contaminated material should not be returned to the original container or re-used.

Cleaning:

Clean the rubber roller, steel roller, anilox roll and other equipment with recommended cleaning agent, after use.

Packaging:

This product is available in 20Kg plastic carboy.

NOT SUITABLE FOR DIRECT CONTACT FOOD PACKAGING

Disclaimer:

This information is furnished without warranty, expressed, or implied, except that it is accurate to the best knowledge of Westtek Enterprises Private Limited. The data on the sheet is related to specific product designated herein. Westtek Enterprises Private Limited assumes no legal responsibility for use or reliance upon these data.

Issued Date: Feb 2023- Version: V1.1