

#### **TECHNICAL DATA SHEET**

## **Product code & description:**

#### WCO50011 WESTACOAT RC MATT OPV

### **Application:**

WCO50011 WESTACOAT RC MATT OPV is designed for application on offset/letterpress Inks. It can be applied as per the following options,

- On paper and board
- Wet on dry over conventional Ink
- Application through Roller/Anilox Coater in-line and off-line

#### **KEY PROPERTIES**

Delivers high quality matt to silky matt effect

Roller stability - Good
Drying Speed - Very Good
Scuff - Good
Blocking Resistance - Good
Taint, odor - Very low

#### **Instructions for Use**

> Stir well before use

Application - Roller coater /Anilox coater

Viscosity - Ready for use

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

#### **Technical Characteristics:**

Color Appearance - White Emulsion

Viscosity by Ford Cup#B4@30°C - 55±5 Sec

Specific gravity - 1.02±0.025 g/ml

Solid content - 40±2 %
pH - 7.5-8.5

### Reduction

Not Recommended

## Cleaning

WCO50011 can be easily clean by normal water, provided they have not dried out. Dried film can be cleaned with 1:1 (Water: IPA) mixture.

### **Product safety:**

WCO50011 is formulated keeping in consideration safety, health, and environmental aspects. They are neither flammable nor toxic. As such aqueous coating are absolutely safe to use from health, safety and environment protection angle. However, during handling and use, avoid inhalation of vapor and direct eyes or skin contact. Refer MSDS for additional handling and safety information.

#### Shelf life:

Normally Westacoat range of aqueous coating have a storage stability of 6 months at ambient temperature.

Contaminated material should not be returned to the original container or re-used.

# Packaging:

This product is available in 20Kg plastic bucket.

# **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: Sep 2023 - Version: V1.10

Westtek Enterprises Private Limited-Public Document

Page 2 of 2