

# TECHNICAL NOTES

# AC - ADP - 3001

DATE: 10/06/2021

#### PRODUCT DISCRIPTION

Adhesion promoter for Solvent base systems, on metal and glass substrates.

#### **PRODUCT CODE**

AC-ADP-3001

#### PRODUCT DISCRIPTION

Hydroxyl functional co polymer.

#### **RECOMMENDED USES**

This additive is recommended in stoving, polyurethane, and coil coating systems to improve adhesion on metal, GI, SS, aluminum, and glass substrate.

#### **ADVANTAGES**

This additive is compatible with all binder systems. (Except MTO base systems)

#### **TYPICAL PROPERTIES**

Acid value	25 mg KOH/g ± 5
Active (%)	80 ± 5
Specific Gravity (20°C)	1.10 ± 0.03
Solvent	Methoxy propanol

# **HANDLING & STORAGE**

When store in room temperature with original packed conditional. The product has shelf life of 24 month.

#### **PACKING**

Packing 180 Kg. 2.0 kg. ms drum.

# **RECOMEDED DOSES**

 $0.5 \sim 2.0\%$  of the product based on total formulation. Above recommendation is based on solid resin, do optimize at your level, and set your own doses.

#### **SAFETY INFORMATION**

Please refer to the Material Safety Data Sheet (MSDS).

# **DISCLAIMER**

The information in this document is given to the best of our knowledge, based on laboratory testing and practical experience. We reserve the right to change the given data without any further notice. Please use the material after proper testing. We are not responsible for any change due to this additive in your material.

AC-3001 SHEET VERSON NO-001

Block No-1768, Krishna Pura, Village: Vathwadi, Taluka: Mahemdabad, District: Kheda - 387430 State: Gujarat, India