

MaxFlow

TECHNICAL DATA SHEET

PRODUCT CODE

MaxFlow AM-280

PRODUCT DESCRIPTION

Water based dispersion of Yellow (oxide) pigment.

PROPERTIES

Viscosity	$2000 \pm 100 \text{ cP at } 25^{\circ}\text{C}$
Active Content	75 ± 3
Specific Gravity	1.3 ± 0.1
рН	7-9
Particle size	≤5μ
Solvent Fastness	MEK: 5, Toluene: 5
Heat Stability	210°C/ 5min
Light Fastness	Full Shade: 8, Tint: 8
	1



APPLICATIONS

Latex, Paints, Water based inks and similar applications.

Given value of viscosity is based on QC result just after production. The value can vary during storage due to structure build up of anti settling agents. It may be brought to its actual value after high shear mixing.

BIN RASHEED (PVT.) LTD 338A Sunder Industrial Estate Lahore-54000- Pakistan Tel: +92 - 42 - 111-100-000 Fax: +92 - 42 - 3636 - 8877 W: www.binrasheed.com

E: service@binrasheed.com

Disclaimer

Note: For additional information please feel free to contact our product representatives. Detail and information in this data sheet is presented in good faith. We recommended that you make test of this product in lab or trial production batch to determine the suitability of a product for specific system