

### **RAR-HX C8**

## PRODUCT DESCRIPTION

RAR -HXC8 Modified Hydroxy Ethyl Cellulose is a high molecular weight cellulosic polymer. This grade is resistance against enzymatic attack types. It is also surface-treated cellulose for delayed and easy dissolution in water, so it is a general thickener for all water base system; including latex paints, personal care products, and household cleaning products.

#### **APPLICATION**

Paint and coatings, cleaners, personal care and cosmetic products.

# PRODUCT SPECIFICATION

Extra Delay Solubility		Yes
Moisture, as packed	Max	5.0
Residue on ignition (WT%)	Max	2.0
Particle size: <0. 18 0 mm (through 80 mesh) <0. 15 0 mm (through 100 mesh)	Min Min	98.5% 20.0%
PH (2% solution)		6.0 - 8.5
Viscosity: 1 .9 %, absolutely dry, 20°C, 20°GH Brook eld RV, 20 rpm, sp.7	mPa.s (Range)	70,000 - 75 ,000

## PACKAGING AND STORAGE

RAR -HX C 8 is supplied in multi-ply paper bags with polyethylene intermediate layer, containing 25kgs; shrink palletizing is available by ordering a minimum quantity of 600 kgs.

RAR -HXC8 has a long shelf life (minimum 12 months) stored in dry, normal temperature condition and no direct sunlight.

For more exact information, please contact our local sales representative and your local authorized distributor.

DISCLAIMER

The information contained in this datasheet is to the best of our knowledge correct and up to date. Under well-defined conditions. Its accuracy or suitability under the actual conditions of any independent use is not guaranteed and must be determined by the user. All advice given about the product is given in good faith. Since as we have no control over conditions of substrate, manufacturer and seller cannot accept cannot accept any liability in connection with the use of the product relative to coverage, performance, injury, or damage, unless we specify in writing to do so. The information in this data sheet is subject to change without prior notice and it is the user responsibility to ensure it is current. For further information and advice please contact RAR RESIN Technical Service Department.