

IDENTIFICACIÓN

FORMULA QUIMICA:

NOMBRE COMERCIAL:

PESO MOLECULAR: SINÓNIMOS: Celocell Celocell Celocell 75HB Hydroxyethylcellulose Hydroxyethylcellulose Hydroxyethylcel Technical echnical echnical echnical Data Sheet

DESCRIPCIÓN

Celocell 75HB, hydroxyethylcellulose gives powerful, stable thickening in both interior and exterior paints. A creamy in-can stability, excellent water resistance and a good rheology profile. At the same time, it serves as a protective colloid in emulsion polymerization. Also, it's produced with a special process that gives superior biostability to the product and this process doesn't make any difference in the chemical and physical property

--

USOS

--

ESPECIFICACIONES TECNICAS

Propiedad	Método	Unidad	Especificación
Appearance	-	-	White to slightly off-white fiber or granular powder
Moisture content (%)	-	-	< 6,0
pH (10%):	-	-	6.5 - 8.0
Ash (%)	-	-	< 5,1
PH	-	-	6,1 - 8,5
Viscosity (mPa.s)*	-	-	40.000 - 45.000
Particle size	-	-	100% through 80 mesh
Density kg/m3	-	-	300~600

Warning : The information contained in this document is given in good faith and based on our current knowledge. It is only an indication and is in no way binding, particularly as regards of infringement or prejudice to third parties through the use of our products. We guarantee that our products comply with its sales specifications.