

## IDENTIFICACIÓN

FORMULA QUIMICA:	Celocell Celocell Celocell Celocell 75HB Hydroxyethylcellulose Hydroxyethylcellulose Hydroxyethylcel
NOMBRE COMERCIAL:	Technical echnical echnical echnical Data Sheet
PESO MOLECULAR:	--
SINÓNIMOS:	--

## 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