



CRISTAVISCO

With an average 170 000 mPa.s at rest
second zero shear viscosity,
CRISTAVISCO c is ideally cohesive.



TECHNICAL SPECIFICATIONS

DESCRIPTION	
Raw PA, high-purity quality hydrotalcite acid for laboratory use, from hydrothermal origin	—
Batch size content	1 container = 1 x 1000g* container = 1 bagful 8 bagfuls total 8 kg net
Class ranges: Pharmaceutical grade, Class I, ultra fine, purified	—
Water concentration	15.5 PHB
Molecular weight of the hydrotalcite acid in the final sterile product	2.2 MDa (mean value)
Phosphate buffer pH 7.2	6.5-8
With natural emulsifier	Nonchal
Isosmolarity	280-320 mOsm
pH	6.5-7.5
Viscosity at zero or shear rate	(in Pa.s (cP) over 0.1 Pa.s) (mean value)
Aximum time of activation	< 0.5 min
Batch size by container - several packaging: 1000g by 100g	100, 200, 500, 1000g (mean value)
Protein	< 10 ppm
Storage	> 25°C during 24 months, room temperature
Medical device	Class IIb
Biocompatible according to	ISO 10993 and ISO 10993-5
System of quality management in conformity to	ISO 13485
Additional relevant energy	
Protection of the correct constitution and maintenance of the intermolecular space.	