

Mercerizing Wetting Agent

COMPOSITION		Mixture of special surfactants and sequestring agents.		
IONIC STRUCTURE		Anionic		
APPEARANCE		Light yellow liquid.		
PROPERTIES		It is mixable with water in	n all proportions.	
		Enable to use in caustic soda solutions up to 30 *Be concentrations. Makes heavy metal and metal ions complex and prevents them from precipitating.		
		Has a good wetting effect in mercerising baths. MEGSOL M-100 is especially modified wetting agent for homogeneous penetration of caustic to thread on fabric in the mercerizing process. Does not cause foaming.		
APPLICATION		Raw Fabric Mercerising	3.0 - 5.0 g/l	
		Thread Mercerising	2.0 - 3.0 g/l	
		Close-woven Materials	7.0 - 10 g/l	
		Mercerizing After Scouring	1.0 – 3.0 g/l	
		The baths including caustic is not used for a long time, before starting to mercerising processes one has to circulate them.		
STORAGE		In its original package and at room temperature is 1 year.		
PACKING	60 kg plastic drum, 200 kg barrel, 1 ton container			