

DESCRIPTION	clear copolymer additive to improve the hardness and thickness of plasters and mortars
PRINCIPAL CHARACTERISTICS	<ul style="list-style-type: none"> - for interior and exterior use - unsaponifiable and alkaline resistant - increases the elasticity and adhesion strength of plasters and mortars - decreases the water/cement ratio and the shrinkage of plasters and mortars - makes it possible to increase the thickness of plasters and mortars - almost odourless - easy to apply - conforms to Environmental Specifications
COLOUR AND GLOSS	clear
BASIC DATA AT 20 °C	
Mass density	approx. 1g/cm ³
Solids content	approx. 25±2% by volume
Shelf life (cool,dry place)	24 months
Flashpoint	above 65 °C
Available pack size	1 USG, 15 ltr
INSTRUCTIONS FOR USE	<p>for sand and cement mixture</p> <ul style="list-style-type: none"> - to be used with ready mixed plasters and fillers e.g. 0810 Sigma Sprayplaster and 0896 Sigma Concrete Filler - make a mixture of 1 volume part 0853 Sigma Ebrodur and 4 volume parts sweet water then add this mixture to the sand/cement mix until the correct workability has been reached - exterior: add 1 volume part of grey cement to 4 volume parts of 0896 Sigma Concrete Filler or 0810 Sigma Sprayplaster and mix properly, then add sufficient quantity of the Ebrodur and water mixture until the product is workable - interior: same as exterior but use gypsum instead of cement
CLEANING SOLVENT	sweet water
SAFETY PRECAUTIONS	 see safety sheet 1570 for information on LEL and TLV values
ENVIRONMENTAL	 cmplies with environmental specifications VOC < 50g/l
REFERENCES	explanation to product data sheets on information sheet 1551