





SEQUION [®] 20 H 45

- Sequestering agent for detergency application

General properties

Composition	amino-tri(methylenephosphonic) acid (ATMP)	
Appearance	light yellow, limpid liquid	
Active acid content	min 50% (as ATMP)	
pH of the product as is	lower than 2	
Density at 20°C	1.32 g/cm ³	
Sequestering power at pH 10	425 mg CaCO ₃ per g of product	
Iron content	max 20 ppm	
Chlorides content	max 1%	
Formaldehyde content	max 20 ppm	
Solubility in water	mixable in any proportion	
Solidification point	lower than -5°C	
Storage	mild steel - not suitable stainless steel - not suitable polyethylene - suitable	

The analytical specifications guaranteed are only those mentioned on the certificate of analysis.

11/17	Page 1 of 1	version: 4
All information quoted above is based on our experience and actual know-how but is given without guarantee and obligation.		
Recommendations on the application and use of our products should be adapted to the particular work conditions and other materials		
employed.		