

To:  S.A. DABEER SR. ORTEGA - SRA. GEMMA PASAJE ARRAHONA18-2°PISO-LOCAL A-POLIGONO INDUSTRIAL SANTIGA 08210 BARBERA DEL VALLES (BARCEL E Spagna	<b>SPECIFICATION:</b>	<b>ASI1-04/404948</b>
	<b>REVISION:</b>	<b>1</b>
	<b>DATE:</b>	<b>20/03/09</b>
	<b>APPROVED BY:</b>	
	Valle Jean Claude	
	Quality Assurance Manager	
	<b>Francesco Spini</b>	
	Electronically Signed	

**SEQUION 10 H 60 (1000866)**

PARAMETERS	LCQ METHOD	SPECIFICATION			
Appearance as is at 20 °C	LCQ0390	Colourless Limpid Liquid			
PARAMETERS	LCQ METHOD	UNITS	Best Value	Min	Max
pH 50 g/l	LCQ0062		1	0	2
Density as is at 20 °C (Aerometer)	LCQ0120	G/ML	1,44	1,41	1,47
Sequestering power: (CaCO3)	LCQ0480	MG CaCO3/G	525	500	550
Active acid content of phosphonates	LCQ0950	%	60	58	62

## FOR ACCEPTANCE

Stamp :  <b>APROVADO</b> Dep. Qualidade	<b>Date :</b>	<b>Title :</b>
	<b>Signature :</b>	
	<b>Page 1</b>	