


<p>To:</p> <p>S.A. DABEER SR. ORTEGA - SRA. GEMMA PASAJE ARRAHONA18-2°PISO-LOCAL A-POLIGONO INDUSTRIAL SANTIGA 08210 BARBERA DEL VALLES (BARCEL E Spagna</p>	<p>SPECIFICATION: ASI1-08/400084</p> <p>REVISION: 0</p> <p>DATE: 20/03/09</p> <p style="text-align: center;">APPROVED BY: Valle Jean Claude Quality Assurance Manager Francesco Spini Electronically Signed</p>
--	--

SEQUION 40 NA 32 C (1003053)

PARAMETERS	LCQ METHOD	SPECIFICATION			
Appearance as is at 20 °C	LCQ0390	Amber Limpid Liquid			
PARAMETERS	LCQ METHOD	UNITS	Best Value	Min	Max
pH: determination	LCQ0060		7	6	8
Density as is at 20 °C (Aerometer)	LCQ0120	G/ML	1,4	1,37	1,43
Sequestering power: (CaCO3)	LCQ0480	MG CaCO3/G	387,5	362,5	412,5
Active acid content of phosphonates	LCQ0950	%	32,5	32	33
Potentiometric chlorides	LCQ0170	%	4	3	5

FOR ACCEPTANCE	
<p>Stamp :</p>  <p>APROVADO Dep. Qualidade</p>	<p>Date : _____ Title : _____</p> <p>Signature : _____</p>
Page 1	