

<p>A: / To:</p> <p>CRIMOLARA CAMPO GRANDE, 30-8H 1700-093 LISBOA Portogallo</p>	<p>SPECIFICA: / SPECIFICATION: ASI1-13/400295</p> <p>REVISIONE: /REVISION: 1</p> <p>DATA: /DATE: 13/12/13</p> <p>APPROVATO DA: /APPROVED BY:</p> <p style="text-align: center;">Gregis Michele Quality Assurance Manager Francesco Spini Electronically Signed</p>
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SEQUION CLR (1000856)

PARAMETRI PARAMETERS	METODO LCQ LCQ METHOD	SPECIFICA SPECIFICATION			
Appearance as is at 20 °C Appearance as is at 20 °C	LCQ0390	Light yellow Limpid Liquid Light yellow Limpid Liquid			
PARAMETRI PARAMETERS	METODO LCQ LCQ METHOD	UNITA' UNITS	Valore Ottimale Best Value	Min	Max
pH 50 g/l pH 50 g/l	LCQ0062		10	9,5	10,5
Density as is at 20 °C (Aerometer) Density as is at 20 °C (Aerometer)	LCQ0120	G/ML	1,45	1,42	1,48
Sequestering power: (CaCO3) Sequestering power: (CaCO3)	LCQ0480	MG CaCO3/G	237,5	212,5	262,5

PER ACCETTAZIONE / FOR ACCEPTANCE

Timbro: / Stamp:	Data: / Date:	Titolo: / Title:
	Firma: / Signature:	
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GIOVANNI BOZZETTO S.p.A.