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PRODUCT SPECIFICATION

SoChlor DST

PRODUCT CODE	DESCRIPTION SHELF LIFE	
MFB256	Pot of 100 tablets	3 years
MFB294	Pot of 200 tablets	3 years

PROPERTY	VALUE	UNIT
Active chemical	Sodium dichloroisocyanurate, anhydrous	
Nominal tablet weight	3.25	g
Active character receiped	1.723	g
Active chemical presence	53	% w/w
Identity of other components	Effervescent & Surfactant	
Duranta of ather accounts	1.528	g
Presence of other components	47	% w/w
Appearance	Cylindrical white tablet with bevelled edge	
Tablet diameter	18	mm
Tablet hardness	6-8	kg max
Tablet production tolerance (inner limits) ¹	3.17 – 3.33	g
Tablet production tolerance (outer limits) ¹	3.09 – 3.41	g
Solution pH ²	5.0 – 7.0	
Total available chlorine ³	1.03	g
Nominal active chlorine solution concentration ^{3,4}	1034	PPM or mg/l
Active chlorine solution concentration range ^{3,4}	1000 – 1082	PPM or mg/l

- 1 Only 1 in 20 produced tablets is permitted between the inner and outer weight limits of the production tolerances.
- 2 Measured for 1 tablet fully dissolved in 1l deionised water at 20°C, after which the pH probe is given 2-3 minutes to equilibrate before taking a reading.
- **3** Expressed as the theoretical weight of diatomic Chlorine (Cl₂) required to deliver the equivalent weight of reactive monoatomic chlorine (Cl⁺) delivered by the tablet upon complete dissolution and hydrolysis in water.
- Directly measured for 1 tablet fully dissolved in 1l deionised water at 20°C by iodometric titration according to EN 12931:2015

 4 and ASTM D2022. Titration performed ≤6 hours after solution preparation. Concentration in solution is usually expressed in units of Parts Per Million (PPM), equivalent to milligrams per litre (mg/l).

Approved by:

For and on behalf of GV Health Ltd., Duncan Holdsworth, Head of Technical

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