



Overview

- · Clean without smearing or streaking
- Soltellus 2101S functions as both a sequestrant and dispersant
- Made with biodegradable ingredients
- 64x concentrate

Composition

	Trade Name	INCI	%w/w	Function
Α		DI Water	29.6	
	Glucopon 215 UP (BASF)	Caprylyl / Decyl Glucoside (65% solution)	32	Biodegradable nonionic surfactant
В	Soltellus 2101S (Lygos)	Sodium polyaspartate	32	Biodegradable dispersant & sequestrant
С		NaOH/Citric Acid		pH adjuster
D	Acticide MBS (Thor)	Methylisothiazolinone/ Benzisothiazolinone	6.4	Biodegradable preservative

Procedure

Add ingredients in the order listed, mixing until fully dissolved after each addition. Dissolve each ingredient completely before adding the next one. Adjust pH to 7 with NaOH.

Technical Specifications

Parameter	Value
Appearance (25°C)	Clear viscous amber liquid (Colorless when diluted)
pH (as is)	7.0
Viscosity (cP)	1300-1500
Stability (1 Month, 40°C)	Stable

Performance

Suggested method: CSPA DCC-09 Glass cleaner test Great performance with no streaking and smearing



Document No: FDS-014 | Version: 1.0

