

Soltellus™ 2301S/ 2301L

Soltellus™ Polymer: A Biodegradable Polymer for Bathroom Cleaners that's Tough on Soils, Safe on Surfaces

Overview

Soltellus™ is an anionic, multifunctional polymer produced by the polymerisation of aspartic acid. It's biodegradable with superior grime fighting properties, which is the #1 attribute consumers seek in their bathroom cleaners. Soltellus performs at neutral or alkaline pH, which is safer for most surfaces, including granite and marble.

APPLICATIONS

- Bathroom cleaners

BENEFITS

- Soap scum removal
- Limescale removal
- Compatible with neutral and alkaline formulas which is safer for granite and marble surfaces

SUSTAINABLE BENEFIT

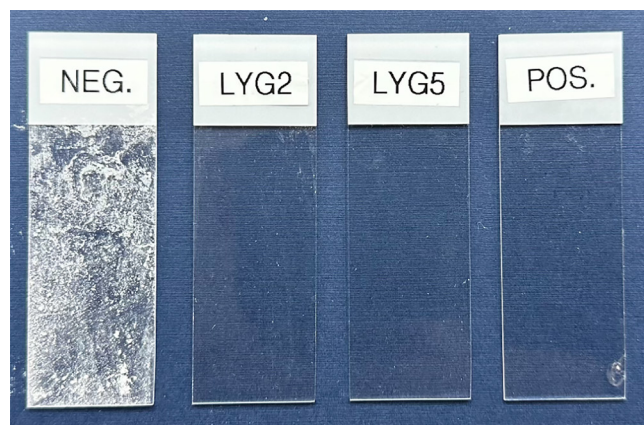
- Biodegradable
- EPA's Safer Chemical Ingredients List

Performs as well as the leading brand on soap scum and limescale removal

Compatible with neutral and alkaline formulas which is safer for granite and marble surfaces

Performance

Soltellus Works as Well as the Leading Brand on Soap Scum and Limescale Removal



Soap scum



Limescale

Soap scum and limescale removal: Lygos internal lab testing.

Label	Product	pH
NEG	Formula containing 0%	7
LYG 2	Formula containing 1% Soltellus	7
LYG 5	Formula containing 1.5% Soltellus	9
POS	Leading brand	2.5

SAFE ON SURFACES

Soltellus is effective at neutral and alkaline pH, which is safe for most surfaces, including granite and marble.

Available in

Soltellus™ 2301L	Sodium polyaspartate	Low Color Liquid (35% actives)
Soltellus™ 2301S	Sodium polyaspartate	Low Color Powder (85% actives)