



FORMULATION

Laundry Booster Powder

Overview

- Powder laundry booster that enhances soil and stain removal
- Effective in hard and cold water conditions
- · Keeps whites white and colors bright
- · Biodegradable, free from environmentally persistent ingredients such as polyacrylates, and free-from phosphates

Composition

Ingredient	Trade Name	Function	% w/w
Sodium Carbonate		Buffering Agent/Mineral Based Cleaner	25
Sodium Percarbonate		Peroxygen Safe Bleach	10
TAED		Bleach Activator	2
Disilicate	Britesil H20 (PQ Corp)	Metal Corrosion Inhibitor	2.5
Sodium Citrate		Plant-Based Biodegradable Chelant	5
Sodium Laureth Sulfate (60% active)	Steol CS-460 (Stepan)	Biodegradable Anionic Surfactant	6-8
Laureth-7 (100% active)	Genapol LA-070 (Clariant)	Biodegradable Nonionic Surfactant	3-5
Fatty Acid Soap (Foam Depressant)	Sodium Oleate	Biodegradable Anionic Surfactant	0.25-0.50
Protease	Liquinase Evity 3.5L (Novonesis)	Facilitates the Breakdown of Protein Stains	0.5
Amylase	Amplify Prime 100L (Novonesis)	Facilitates the Breakdown of Starch Stains	0.25
Optical Brightener			0.3
Sodium Polyaspartate (40% active)	Soltellus 2101S (Lygos)	Biodegradable multi-functional polymer Anti-redeposition agent for brighter colors and whiter whites Anionic surfactant and enzyme booster	1.0-2.0
Fragrance/Dyes	Adjuvants	Product Aesthetics	TBD
Sodium Sulfate		Process Aid	QS to 100

Directions

- 1. Add sodium carbonate, zeolite and sulfate with uniform mixing (twin shell blender or ribbon mixer)
- 2. Spray the surfactants onto ingredients above while mixing until no clumps are present
- 3. Slowly add any remaining chelants, anti-foamers and Soltellus 2101S with continuous mixing to ensure homogeneity
- 4. If the temperature of the powder remains below 95°F (35°C), add sodium percarbonate, silicate and bleach activator (when present) and mix until homogeneous with no clumps
- 5. If the powder exceeds 95°F (35°C) during or after blending in sodium percarbonate, stop blending and undertake standard safety procedures to cool and isolate the powder
- 6. Slowly blend in the enzymes and adjuvants



info@lygos.com +1 (510) 356-0555

Potential Claims

- Keeps whites white and colors bright
- Excellent for cleaning in hard water
- Saves money and the environment with a cold water clean
- Safe for sensitive skin
- Free from harmful ingredients
- Free-from polyacrylates and phosphates
- Biodegradable
- Safe for septic tanks

Product Properties

Parameter	Value
Appearance	Colorless to lightly colored formulation
pH (1% Solution)	10.0-10.5
Compatability Limited compatability with cationic ingredients	

