# Greasol™21-CST

**For Concrete, Stone & Tile** 



**GREASOL™ 21-CST** is a concentrated industrial-strength degreaser specifically formulated for concrete, stone, and tile surfaces. Designed to tackle the toughest stains, including dirt, grime, oil, grease, rust, mold, mildew, algae, and other contaminants, **GREASOL™ 21-CST** stands out as the go-to solution for even the most heavily blemished concrete and masonry surfaces.

With its powerful formulation, **GREASOL™ 21-CST** offers a robust solution for removing a variety of stubborn stains, making it an effective choice for heavy duty cleaning tasks. Users can trust its industrial strength to efficiently clean and rejuvenate surfaces, delivering a dependable solution for demanding cleaning needs.

Ideally used in pressure washers, **GREASOL™ 21-CST** efficiently removes grease-based soils, providing reliable and thorough cleaning results. When dealing with tough soils, **GREASOL™ 21-CST** can be directly applied without dilution. However, caution is advised when using the product in its concentrated form or after dilution. It is recommended to conduct a small test in an inconspicuous area before full application to ensure compatibility. Additionally, users should refer to the Safety Data Sheet (SDS) for supplementary safety information.

**DIRECTIONS FOR USE:** Recommended dilution depends on type of grease and soil conditions. See chart below.



#### **Dilution Chart**

	oz/gal	mL/Liter
Light Duty	1 - 2	8 - 16
Medium Duty	4 - 6	32 - 48
Light Duty Medium Duty Heavy Duty	10 - 14	80 - 112





# **Packaging**

Pail 10lb (18 kg)
Drum 150lb (200 kg)

## **Properties**

pH >12
Color Yellow Liquid
Fragrance Floral

### **HMIS Ratings**

Health: 2 Flammability: 0

Reactivity: 1 Personal Protection: D

This product is designed exclusively for industrial and institutional use by trained personnel. This product is sold as is and the manufacturer makes no warranty, express or implied, of merchantability, fitness for a particular purpose or otherwise. To determine if this product is safe to use on a surface, always pre-test the product in an inconspicuous area. Refer to SDS for additional safety information.



