

## **PRODUCT HIT POINTS**

- Time-release formula works within minutes to remove dried concrete quickly and easily
- No harsh acids contains no hydrochloric, phosphoric, nitric or sulfuric acids
- Does not smoke or fume
- · Excellent for use on forms, saw blades and concrete tools
- Safely removes concrete splatter from painted surfaces
- Safe on wiring
- Does not rust metal / aluminum safe
- Does not require neutralizing

## DESCRIPTION

- Sand Blast is the easy way to remove hardened concrete from trucks, forms and roadworking equipment. Just apply Sand Blast, and in about 15 minutes concrete is converted into a sand-like mushy substance that is safe and easy to remove from ready-mix trucks and concrete equipment.
- This revolutionary product contains no harsh acids and does not give off fumes. Unlike traditional acid-based concrete removers, Sand Blast will not harm paint, rubber or plastic, and it will not cause metal to rust. This is the safest and gentlest concrete remover in the industry. Safe on aluminum.



## SUGGESTED APPLICATIONS

Removing dried concrete behind the ring on concrete ready-mix trucks • Removal of unwanted concrete splatter and residue from vehicles • Cleaning of forms, pavers and portable mixers

- · Cleaning of concrete saws, saw blades and concrete tools · Cleaning of gunite residues from swimming pools • Cleaning hard water spots from windows
  - · Removing efflorescence from bricks, stone, retaining walls and patios





## PROPERTIES

Appearance: Physical State: Odor: Color: Viscosity, cSt @ 40°C: cSt @ 100°C: pH: Boiling Point/ Range: Melting Point: Flash Point: Flash Point: Method: Lower Explosive Limit, vol %: Upper Explosive Limit, vol %: Transparent Non-viscous liquid None Amber Not established Not established <2 >200°F / 93°C >32°F / 0°C Non-flammable Not applicable Hydrogen, 4 Hydrogen, 75 Autoignition Temperature: Volatile by volume (%): Vapor Density (Air=1): Evaporation Rate (BuAc= 1): Vapor Pressure, mmHg @23°C: Solubility in water: Octanol/Water Partition: VOC Content (g/L) (%): Specific Gravity @15.6°C: Pour Point: Non-volatile by Volume (%): Dielectric Strength:

Not applicable 100 1 <1 18 Complete Not established 0 (0) 1.07 Not established 0 Not applicable

PRODUCT CODES			
	Part Number	UPC Code	Product Description
	22605	761866 22605 7	5 gallon
	22602	-	20 gallon
	22601	-	30 gallon
	22601-330	-	330 gallon tote

