



CRETO Product Selection Guide

Penetrating Sealer Water Repellent

DPS
1 application
200 sq ft/Gal

TopSeal
1 application
200- 300 sq ft/Gal

Problem & Surfaces	DPS	TopSeal
Concrete Floor Hydrostatic Head	A	
Concrete Dusting	A	B
Concrete Block	A	B
Concrete Architectural Block	A	B
Concrete Pre-Cast	A	B
Concrete Densification	A	
Concrete Cure & Seal	A	
Concrete Blistered or Peeling Coating	A	
Concrete Pavers		A
Granite		A
Gunite	A	
Limestone	A	B
Clay Brick		A
Marble		A
Mortar Joints	A	B
Painted Walls		A
Plaster Unpainted	A	B
Sandstone		A
Slate		A
Stucco, Unpainted	A	
Stucco, Painted		A
Wood		A
EIFS		A
Graffiti Control	A	B
Natural Stone		A
Exposed Aggregate	A	B
Water & Sewage Treatment	A	

A= Best B= Alternative

Creto Cleaner

200 SQ Ft/Gal
Non Diluted

Can be diluted
Up to 4:1

Problems & Surfaces	Deep Clean
Grease & Oil	X
Mold & Mildew	X
Dust & Dirt	X
Natural Stone	X
Pool Decks	X
Pavers	X
Body Fluids	X
Tire Marks	X
Mineral Deposits	X
Wood	X
Paint Oxidation	X
Clay	X
Etch Concrete	X
Brick Surfaces	X
Manmade Stone	X
Loading Docks	X
Parking Garages	X
Commercial Kitchens	X
Industrial Floors	X
Kennels	X
Dumpster Pads	X

Can Be Diluted

watertitesales
Manufacturer's Representative

Application Tips

Surface Preparation & Precautions

1. Must be a Portland concrete surface, no polymers added.
2. Surface must be penetrable (no sealers, coatings, etc).
3. Free of dust, dirt, grease, oil or other surface contaminants.
4. Must be visually dry.
5. Protect glass & aluminum from overspray.
6. Apply at 40 degrees and rising.



Surface Preparation & Precautions

1. Surface must be dry.
2. Surface must be free of contaminants i.e. grease, oil, dust, dirt.
3. No heavy rain for 24 hours after application.
4. Protect glass from overspray.
5. Apply at 40 degrees and rising.



Surface Preparation & Precautions

1. Remove all loose contaminants with a broom.
2. If surface is over 100 degrees, cool with water to avoid the cleaner from evaporating.
3. Allow to sit on the surface for up to 30 minutes. If the cleaner starts to dry, mist with water prior to power washing.



Dilution Ratios

Light Oils & Dirt:	2-6 ounces per gallon of water
Medium Oils, Grease & Dirt:	6-10 ounces per gallon of water
Heavy Oils, Grease, Dirt, Carbon:	7-12 ounces per gallon of water
Mineral Deposits, Waxes, Dyes, Gum:	Full Strength
Etching of Concrete:	Full Strength



Contact Information

watertitesales
Manufacturer's Representative

William Armitage

941.875.3747 (Mobile)
941.637.1705 (Fax)

bill@watertitesales.com
www.watertitesales.com

watertitesales
Manufacturer's Representative