

# PRODUCT DESCRIPTION

SEAL-KRETE<sup>®</sup> Poly-Shell<sup>™</sup> 7000 utilizes the latest development in Polyaspartic coating technology and is the most durable coating available. It dries quickly and provides unparalleled rapid return to service. It is extremely resistant to heat (temps up to 176°C [350°F]), UV rays, and a variety of harsh chemicals, including salt, oil, and gasoline. Poly-Shell is also flexible and allows for natural concrete movement without cracking or peeling, making this system ideal for either indoor or outdoor applications.

#### FEATURES AND BENEFITS:

- VOC < 50, Low Odor
- Versatile Coatings, Broadcast Floors, Chip Floors, Slurry/Broadcast
- Rapid Return to Service in 24 hours
- Outstanding Color in Gloss or Satin Finish
- Highly Chemical Resistant
- Available in:
  - Clear 7.57 L (2 gal) Kit, Gloss Item #243802; Satin Item #244802
  - Clear 37.85 L (10 gal) Kit, Gloss Item #243805; Satin Item #244805
  - 946 mL (32 oz) Color Packs (available in 16 colors and clear: New Concrete, Armor Gray, Slate Gray, Charcoal Gray, Aqua Mist, Pine, Gray Sky, Twilight Blue, Taupe, Sand, Sahara Desert, Cigar, Brickstone, Black Knight, Safety Yellow, Safety Blue)

### **RECOMMENDED USES:**

Restaurants

Universities

- Stadiums
- Hospital and care facilities Residential garage floors, driveways, patios
- Manufacturing plants
- KennelsVeterinarian hospitals

*Important:* Read all directions thoroughly. Recommended: Wear gloves, safety glasses and protective clothing or apron.

#### SURFACE PREP\*

New concrete should be allowed to cure for a minimum of 28 days. The concrete must be structurally sound, dry, and free of grease, oils, dust, curing compounds and other coatings or contaminants. Surface laitance must be removed. Rising moisture vapor emission rate must not exceed 1.35 kg per 92.90 m<sup>2</sup> (3 lb per 1000 sq ft) over a 24 hour period as measured by calcium chloride test method ASTM F-1869. The preferred method of surface preparation is abrasive blasting or scarification using diamond heads to achieve a final 80–120 grit finish, reference Profile SP-2 ICRI Technical Guideline No. 03732. If patching is required, use SEAL-KRETE Fast Cure High Strength Concrete Repair.

#### **COLORANT MIXING INSTRUCTIONS**

# DO NOT ADD MORE THAN 1/2 A CAN (473 mL [16 oz]) TO A 7.57 L (2 gal) KIT.

First, transfer Part A and Part B into an appropriate mixing container.

For 7.57 L (2 gal) kits: Add 473 mL (16 oz) of colorant (1/2 can) and stir for 2 minutes.

**NOTE:** For 37.85 (10 gal) kits you will need 2.36 L (80 oz) of colorant (2-1/2 cans).

See enclosed application guide and colorant mix chart for more detailed information.

Poly-Shell<sup>™</sup> 7000 LOW ODOR/LOW VOC



#### APPLICATION

**MIXING INSTRUCTIONS:** Combine one part by volume of Part A with one part by volume of Part B and thoroughly mix using a low speed drill with mixing attachment for 3 minutes. Mix only what you can squeegee and backroll within 20–25 minutes (approximately 3.78 L (1 gal) of mixed material per crew of two applicators wearing spiked shoes). Do not aerate the mix.

SEAL-KRETE Poly-Shell 7000 can be applied using a notched squeegee or short nap lint-free mohair roller.

Refer to Application Guide or visit hp.seal-krete.com. for detailed application instructions.

# **CLEAN-UP, STORAGE AND DISPOSAL**

**CLEAN-UP:** Clean tools and application equipment immediately after use with an active solvent like xylene. Clean spills or drips while still wet with solvent. Dried SEAL-KRETE High Performance Poly-Shell will require mechanical abrasion for removal. Do not use alcohol "IPA" or Lacquer thinner blends that contain alcohol to clean equipment or tools.

**HANDLING:** Do not breathe mixed product vapors or dusts. Use adequate ventilation to keep airborne isocyanate levels below the exposure limits. Individuals with lung or breathing problems or prior allergic reactions to isocyanates must not be exposed to vapors or dusts.

KEEP FROM FREEZING: Store in a cool, well ventilated area above freezing.

**DISPOSAL:** Collect with absorbent material. Dispose of in accordance with current local, state and federal regulations.

#### LIMITATIONS

Do not aerate during mixing. Apply when temperature is -28° to 54°C (-20 to 130°F). Do not apply if water or ice is present. Lower temperatures will slow cure time. Do not store SEAL-KRETE Poly-Shell at temperatures below 4°C (40°F). Cure new concrete 28 days before application. Do not apply to slabs on grade unless a heavy uninterrupted vapor barrier has been installed under the slab. Do not apply SEAL-KRETE Poly-Shell if the floor Moisture Vapor Rating is higher than 1.35 kg per 92.90 m<sup>2</sup> (3 lb per 1000 sq ft).

#### MAINTENANCE AND CARE

SEAL-KRETE Industrial Coating Systems are monolithic, making them easier to clean because dirt and contaminants remain on the surface. For maintenance / care recommendations, refer to application guide or visit hp.seal-krete.com.

**CAUTION: KEEP OUT OF REACH OF CHILDREN.** Avoid contact with skin. If splashed in the eyes remove contact lenses if worn. Flush eyes with clean water. If irritation occurs get medical attention. If swallowed, DO NOT induce vomiting. Take immediately to hospital or physician. For more information refer to Material Safety Data Sheet.

\*Sanding or removing paint containing lead may be hazardous. For information contact the National Lead Information Center at 1-800-424-LEAD or www.epa.gov/lead.



# Poly-Shell<sup>™</sup> 7000

Vixed VOC Content	< 50 g/L*	Acetic Acid	Y	Methylene Chloride	Y
Mix Ratio (by volume)	1:1	Acetone	Ŷ	Mineral Spirits	Ŷ
Tack Free Time	2 hours	Ammonia 30%	Y	Motor Oil	Y
Recoat Time (min/max)	2 hrs. / 24 hrs.	Ammonium Hydroxide 30%	Y	Mustard	Y
_ight Foot Traffic	6 hours	Animal Urine	Y	Nitric Acid 20%	Y
/ehicular Traffic (hours)	24 hours	Antifreeze	Y	Nitric Acid 40%	Y
ASTM D-570 – Water Absorption (24 hrs.)	< 0.5%	Benzyl Alcohol	Y	Orange Juice	Y
ASTM D-635 – Flammability	Self-extinguishing	Brake Fluid	Y	Phosphoric Acid 10%	Y
ASTM D-638 – Tensile Strength psi	31-36 MPa	Calcium Hypochlorite (Chlorine)	Y	Phosphoric Acid 30%	Y
	(4,500–5,200 psi)	Chromic Acid 10%	Y	Phosphoric Acid 50%	Y
ASTM D-638 – Tensile Elongation %	25%-30%	Citric Acid 10%	Y	PM Solvent	Y
ASTM D-695 – Compressive Strength:		Clorox	Y	Silver Nitrate 20%	Y
@ 24 hours	6,700	Ethyl Acetate	Y	Skydrol	Y
@ 7 days	7,950	Gasoline	Y	Sodium Hydroxide 50% (Caustic Soda	a) Y
ASTM C-722 – Monolithic Surfacing	Pass	Glycol Ether	Y	Sodium Hypochlorite 15% (Bleach)	Ý
ASTM D-2794 – Impact Resistance	Pass	Hydraulic Fluids	Y	Sodium Hypochlorite 50% (Bleach)	Y
ASTM D-4060 – Abrasion Resistance (CS-17)	3 mg	Hydrochloric Acid 35%	Y	Sulfuric Acid 10% (Battery Acid)	Y
ASTM D-4366 – Konig Hardness	137	Hydrofluoric Acid 40%	S	Sulfuric Acid 50% (Battery Acid)	S
ASTM D-4541 – Adhesion Strength	5 MPa (725 psi)	Hydrogen Peroxide 30%	Ν	Tolulene	Y
*EPA Method 24 – Floor Category		lodine 2%	Y	Trichloroethylene (1,1,1)	Y
		MEK	Y	Trichloroethylene	Y
		Methanol	Y	Windshield Wiper Fluid	Y
		Methyl Cellosolve	Y	Xylene	Y

APPLICATION AND COVERAGE GUIDE

**WARRANTY:** Seller makes no warranty, either expressed or implied, concerning this product, its quality, performance, merchantability, or fitness for a particular purpose other than expressly designated warranty of this label. Buyer assumes all risk of use and handling of this material.

**TECHNICAL SUPPORT:** For more information on surface prep or application guidelines, or to obtain a Material Safety Data Sheet, call 1-800-323-7357, M–F (8:00 am–5:00 pm EST) or visit our website at hp.seal-krete.com.

Country of Origin: U.S.A.



HOW TO TREAT CONCRETE® hp.seal-krete.com