

UltraGuard Multi-Purpose Coating

... for long lasting protection and beautification of commercial and industrial concrete floors, vertical masonry, metal and wood surfaces



Cost cutting protection for concrete, masonry, wood & metal surfaces.

UltraGuard Multi-Purpose Coating is a premium quality, high gloss coating designed for protection and beautification of concrete floors, masonry surfaces, ferrous metal, galvanized steel and wood.

Used indoors or outside, it provides a hard, durable surface with superior scuff and abrasion resistance.

Advanced waterborne alkyd chemistry provides excellent adhesion and low VOC and odor.

Economical protection for old & new concrete floors.

UltraGuard Multi-Purpose Coating is especially formulated to protect and preserve concrete flooring and sidewalks. It penetrates and seals existing concrete to produce a hard durable surface that protects against wear, scuffing and marring. The durable surface also helps concrete resist the damaging effects of salt, alkalinity, calcium chloride, ice melters, detergents, moisture and frost penetration.



Concrete warehouse floors



Outdoor metal tanks



Mechanical equipment rooms

Makes maintenance easier & less time consuming.

UltraGuard Multi-Purpose Coating can help take the pressure off cleaning budgets. Surfaces resist soil build-ups and many types of staining. So they are easier and less time consuming to keep clean.

Wide color range increases versatility.

UltraGuard Multi-Purpose Coating comes in four popular architectural, commercial and industrial colors which extends its use to a wide range of applications. It can be custom ordered to match almost any RAL Color Number with the exception of extra dark colors. (Go to www.ralcolor.com for color chart.)

Economical protection for a wide range of other concrete, masonry, metal and wood surfaces.

Durability, wear resistance and ease of application make UltraGuard Multi-Purpose Coating a cost cutting solution for a wide range of indoor and outdoor concrete, masonry, metal and wood surfaces ... warehouse floors, porches, equipment rooms, utility rooms, maintenance bays ... metal tanks, railings, stairs, catwalks, piping ... masonry walls, curbs ... wood porches, railings, decks ... and many other surfaces.

Easy and economical to apply.

Application is fast with standard brushes or rollers. Or use airless spray equipment to make short work of larger jobs. Excellent flow and leveling characteristics help insure an attractive finish. And the economical coverage rate makes it easy to protect and preserve all your

concrete, masonry, metal and wood surfaces without straining maintenance budgets.

Application

Surface must be thoroughly clean, dry and sound. Apply with standard brush, short nap synthetic paint roller or airless spray equipment. Two coats are recommended. When coating previously unsealed new or old concrete or wood surfaces, thin the first coat with clean potable water at the rate of 0.5 pint/gallon or 62.5 ml/liter (1:16) to improve penetration and adhesion. Concrete with oil or grease contamination should be cleaned with a good degreaser. Smooth polished concrete surfaces should be acid etched and then flushed with water and allowed to dry thoroughly before application.

Coverage Rate

Approximately 0.3 to 0.4 gal. per 100 sq. ft. (0.12 to 0.16 liter/m²) on smooth, dense surfaces.

Typical Physical Properties

Gloss Rating, 60°, units	75-85
Unit Weight, lb/gal	9.7
Unit Weight, kg/liter	1.16
Drying Time, @ 77°F (25°C), To Touch, hrs	4-6
Drying Time, @ 77°F (25°C), To Recoat, hrs	24
Flash Point, TCC, °F (°C)	>200 (>93)
Temperature	
Application, Min, °F (°C)	50 (10)
Application, Max, °F (°C)	90 (32.5)
Storage, Min, °F (°C)	Above Freezing
Storage, Max, °F (°C)	120 (49)
Standard Colors	White, Tile Red, Walnut, Dixie Gray
Custom Colors ... Any RAL Number (except dark shades)	
Odor	Mild

Typical Chemical Analysis

VOC, %	3.09
Non Volatile, % wt	42
Volatile, % wt	58

Note: Not recommended for immersion service or applications characterized by exposure to strong chemicals, high heat or continuous moisture. See Product Container Label for complete application information.

Popular Standard Colors



Southwestern Petroleum Corporation

P. O. Box 961005 • Fort Worth, TX 76161-0005 • Phone: (800)877-9372 or (817)332-2336 • Fax: (817)877-4047 • Web: www.swepcousa.com
Southwestern Petroleum Europe • Industrieweg 6 • B-2390 Oostmalle (Antwerp) Belgium • Phone: (32-3)312 31 41 • Fax: (32-3)311 72 77
Southwestern Petroleum Canada • 87 West Drive • Brampton (Toronto), Ontario, Canada L6T 2J6 • Phone: (905)457-0511 • Fax: (905)457-0637