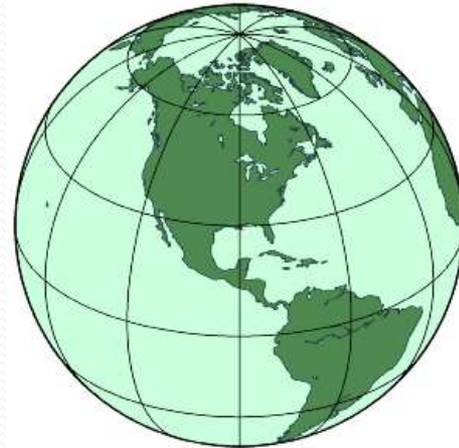


Duraseal ZERO™

The *CLEAR* choice for a high quality
Zero VOC Industrial grade concrete
and Masonry sealer



*Doing our part
for a Greener
Tomorrow!*

Enviroseal manufactures a truly *Zero VOC* clear concrete and masonry sealer that is ideal for residential, commercial, and Industrial applications. This waterborne acrylic formulation has a very low odor threshold making it ideal for indoor applications.

Duraseal ZERO™

Duraseal ZERO™ is a water based, non - toxic sealer which can be applied to new or old concrete. It contains no solvents and its V.O.C. (Volatile Organic Content) is zero as determined by independent laboratory testing done in accordance with EPA Method 24.



Duraseal ZERO™ is a premium quality product that is a proprietary formulation. It adsorbs into and coats the surface with a pure clear acrylic that deepens colors and enhances the look of pigmented or decorative concrete. It resists discoloration and retains its semi-gloss finish longer than competitive concrete sealers. Duraseal ZERO™ will retard efflorescence while resisting oil, grease, chemical, and food stains, eliminate concrete dusting while protecting against salt and water penetration.

Duraseal ZERO™ is the CLEAR choice!

Key Advantages

Duraseal ZERO™ provides excellent water repellency and is suitable for both dry and slightly damp surfaces. It ensures a long lasting barrier and is impermeable to water, vapors, and most chemicals. Duraseal ZERO™ shows superior resistance to water, efflorescence, alkalis, acids, ultra-violet light and staining. It also minimizes iron staining by helping prevent reinforcing steel from corroding and deteriorating due to water intrusion. It greatly improves the resistance of concrete to Freeze-Thaw damage and salt penetration.



Used Motor Oil



Water Soak

Application

GOOD COVERAGE

- 100 to 400 square feet per gallon

SIMPLE APPLICATION

- Apply one coat of **DuraSeal Zero™**. A second coat can be applied if surface is very porous. Make sure first coat is completely dry before applying second coat; usually one to three hours. It can be applied with a brush, roller, or spray equipment

EASY CLEAN UP

- Clean equipment with fresh water. Clean hands in soapy water.



Packaging



Five Gallon (19 L) Pails

Shipping weight of 50 pounds (22.7 KG) each.
Individual pails are shipped in cardboard boxes.
Maximum of 36 pails shipped per pallet.

Export Packaging



1,000 Liter Disposable Totes

Shipping weight 1070 KG



55-Gallon (208 L) Drums

Shipping weight of 500 Pounds
(227 KG) Each. A maximum of
four drums per pallet.



275-Gallon (1,041 Liter) Totes

Shipping weight of 2510 pounds (1140 KG).