



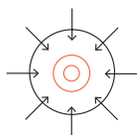
Product Data Sheet

Chem-Trend® CR-19602W Concrete Anti Stain

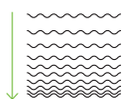
KEY FEATURES



REDUCES
CLEANING TIME



CONSOLIDATES
INVENTORY



REDUCES
CONSUMPTION

PRODUCT DESCRIPTION

Chem-Trend® CR-19602W is a water-based release agent, formulated for preventing rigid polyurethane foams from sticking to concrete when applied correctly. Chem-Trend® CR-19602W can minimize concrete staining caused by unintentional contact with polyurethane. It is intended to be diluted and mixed with clean water before for consistent performance.

APPLICATION

Chem-Trend® CR-19602W is supplied as a concentrate and should be diluted with clean water to apply a sufficient release film that promotes polyurethane release and prevents urethane staining. The optimal dilution depends on spray equipment and application volume and should be determined on site.

When using a pump sprayer, dilutions up to 9 parts water by volume have been successfully used. A typical example is 12 oz product per gallon of water. Slowly add water to the product while mixing to ensure proper blending. Confirm the dilution is fully homogeneous with no separation or solids before use.

Only dilute the amount needed for the project. Higher dilutions may separate and must be remixed prior to application. Clean spray equipment after use to prevent biological growth, which can reduce product performance.

1. Chem-Trend® CR-19602W can be sprayed, brushed or wiped onto concrete surfaces where sticking of rigid polyurethane foam is likely to bond/stick.
2. Apply product until the concrete surfaces appears wet yet dries quickly. Do not use in temperatures below 40F.
3. Any rigid polyurethane foam that comes into contact with surfaces coated with Chem-Trend® CR-19602W can be removed once the polyurethane has cured.
4. Any excess Chem-Trend® CR-19602W can be removed from concrete surfaces with water or pressure washer rinse.

STORAGE

Store between 55-100°F / 13-38°C. Keep from freezing. Keep container tightly sealed to prevent evaporation and/or moisture contamination. If stored in cold temperatures, allow product to reach room temperature prior to use.

HANDLING

We believe Chem-Trend® CR-19602W has a low degree of hazard when used as intended. For more information, request a copy of Chem-Trend's Safety Data Sheet.

TYPICAL PROPERTIES

Appearance	Tan viscous fluid
Density, lbs/gal; kg/l	7.88; 0.95
Solids, %	47
Storage	12 Months

PACKAGING

1 Gallon, 5 Gallon, & 55 Gallon

FURTHER INFORMATION

Request information on our complete range of materials: custom-formulated release agents for polyurethane molding; tire lubes and bladder coatings; Mono-Coat® semipermanent release coatings; aerosol formulations; mold cleaners and sealers; specialized coatings and application equipment. While the technical information and suggestions for use contained herein are believed to be accurate and reliable, nothing stated in this bulletin is to be taken as a warranty either expressed or implied.

For more information visit here:

