



LIQUID RELEASE CONCENTRATE

MANUFACTURER

A.W. Cook Cement Products
242 Amy Industrial Lane
Hoschton, GA. 30548
Phone (706) 654-3677
Fax (706)654-3662

DESCRIPTION

LIQUID RELEASE CONCENTRATE is a form release agent in a concentrated form that is diluted with Mineral Spirits. Its sweet fragrance identifies the diluted mixture and masks the harsh aroma of the Mineral Spirits.

USES

Liquid release mixture is used on metal and rubber concrete forms prior to stamping.

MIXING & APPLICATION

Begin by adding one 8-ounce bottle of LIQUID RELEASE CONCENTRATE to 5 gallons of mineral spirits. Stir or shake container to dissolve into mineral spirits. NOTE: **Read and understand warnings and safety precaution labels on the mineral spirits.** Fill a spray bottle or pump up sprayer with release mixture and fog onto form, roller or stamp and cover well. A light misting of the product to be textured can be done immediately before stamping or rolling the concrete or overlay. Reapply to stamp or roller as needed. Liquid Release Concentrate will evaporate quickly leaving no residue if not over applied. Products can be antiqued or chemical stained the next day.

SAFETY

HMIS RATING:

Health 0

Flammability 1

Reactivity 0

Personal protection B

Use rubber gloves and eye protection when using this product.

READ AND FOLLOW ALL SAFETY WARNINGS ON MINERAL SPIRITS CONTAINER

FIRST AID

EYE CONTACT: Rinse immediately with water. Remove contact lenses; then flush eyes immediately with large quantities of water for at least 15 minutes, including under eyelids.

SKIN CONTACT: Wash skin with soap and water. Launder contaminated clothing before reuse.

INHALATION: Remove to fresh air. Rest in half upright position. Seek medical attention if necessary.

INGESTION: If conscious, give large quantities of milk if available (give water if milk is not available) to reduce concentration. Never give anything by mouth to an unconscious person.

CARCINOGENICITY

None of the contents of this product are listed by the National Toxicology Program, the International Agency for Research on Cancer, nor the Registry of Toxic Effects of Chemical Substances (1981-82) as a carcinogen.

PACKAGING

8 oz. Nalgene bottles. 6 per carton ; 6 cartons per case.

COVERAGE

One 8 oz. bottle mixed with mineral spirits should cover approx. 1500 to 2000 sq. ft.