

SPECIALTY POLYMERS INC.

7 PAQUIN ROAD • WINNIPEG, MANITOBA • R2J 3V9 TELEPHONE (204) 663-9075 • FAX (204) 654-9157

TECHNICAL DATA - PRODUCT INFORMATION

STRIP EASE - VOC Form Release

DESCRIPTION

A chemical release for concrete forms that effectively prevents bonding of concrete to steel, aluminum, plywood and composite forms; producing a smooth, unstained architectural concrete surface ready for curing compounds, mastics or paints. Composed of organic chemicals that react with the concrete to prevent adhesion and provide a quick and easy release. Use of this form release regularly will increase the life of all forms by providing a water-proof and rust-proof film.

Pleasantly scented and free of kerosene, **STRIP EASE - VOC FORM RELEASE** is a thin amber liquid that remains fluid at subfreezing temperatures and can be stored indefinitely. It meets VOC requirements.

USAGE

- Chemically releases hardened concrete from steel, aluminum, plywood and composition forms.
- Increases the life of both wood and steel forms.
- Waterproofs plywood and helps prevent deterioration and corrosion of steel.

APPLICATION

Forms should be free from dirt, hardened concrete and foreign matter. Release agent is ready to use direct from container. Apply a thin film for maximum protection and economy, using a Scotchman fog tip to produce high visual impact concrete. Spray uniformly with cross spray to avoid pin holes and uncoated areas. Avoid over-application. Prior to coating plywood forms, apply one or two heavy brush coats to edges for water-proofing protection.

Increases form life: Waterproofs mill oiled plywood forms to prevent the wicking of alkaline water from the concrete into the form, preventing the form from rotting out and raising the grain, thus doubling or tripling form life. Protects metal forms by chemically reacting and forming a rust-proof film. Makes premanufactured forms self-cleaning and reduces maintenance costs by as much as 50%.

Does not impair the natural bonding of paints and other surface coatings, when used in accordance with the manufacturer's instructions. Cuts cleanup time to a minimum. Making forms virtually self-cleaning; if sprayed daily, equipment can be cleaned in a minimal amount of time.

STRIP EASE VOC FORM RELEASE leaves no residue or cement dust on the concrete surface, so concrete is left with an architectural surface ready for application of curing compound, sealer or bonder or plaster, mastics or paints. When any material is to be applied on top of the concrete, follow the application instructions of the material manufacturer.

PACKAGING

☐ 19 liter pails

☐ 205 liter drums

COVERAGE

Steel / Aluminum / High Density Plywood Medium Density Plywood BB Grade Plywood Rough sawn lumber, striated Plywood 2,000 – 3,000 ft² per gallon 1,000 – 1,500 ft² per gallon 1,000 ft² per gallon 1st Use: 700 ft² per gallon Subsequent Uses: 1,000 ft² per gallon

CLEANUP

Sprayers and other equipment may be cleaned ENVIROCLEAN or other solvent degreasers.

LIMITATIONS

When any material is to be applied over the newly formed concrete, follow the application instructions of the material manufacturer.

PRECAUTIONS

- FOR INDUSTRIAL USE ONLY
- DO NOT CUT TOP OFF DRUM WITH TORCH
- DO NOT USE NEAR OPEN FLAME
- AVOID PROLONGED BREATHING OF VAPORS OR SKIN CONTACT
- KEEP OUT OF REACH OF CHILDREN.

Disclaimer of Warranties: Neither manufacturer nor seller have any knowledge or control concerning the purchaser's use of the product. No expressed warranty is made by manufacturer or seller with respect to the results of any use of the product or container that the product comes in. No implied warranties including, but not limited to, an implied warranty of merchantability or an implied warranty of fitness for a particular purpose are made with respect to the product. Neither manufacturer nor seller assume any liability for personal injury, loss or damage resulting from the use of the product. In the event that the product shall prove defective, buyer's exclusive remedy shall be as follows: Seller or manufacturer shall, upon request of buyer, replace any quantity of the product which is proven to be defective or shall, at its option, refund the purchase price of the product upon return of the product. Manufacturer shall not be responsible for use of this product in a manner to infringe on any patent held by others.