

Product Data Sheet

ALLIED

CHEMICAL FORM RELEASE AGENT

DESCRIPTION

This product is suitable for application to plywood, timber, steel, plastic faced formwork and moulds prior to casting concrete to achieve a clean release. It may also be applied to rough sawn timber formwork when a grained effect is required. Allied Chemical form Release Agent is in ready to use form and should not be diluted. Allied Form Release Agent will not discolour or stain concrete.

METHOD OF APPLICATION

Initially apply before the first casting and thereafter re-apply between castings, preferably immediately after stripping and cleaning the mould.

Brush or spray on thin coatings, removing any excess. New timber or plywood may completely absorb the first coat requiring a further application. Approximate coverage is $65 - 93m^2$ (700 to 1000 square feet) per gallon on plywood and $93 - 186m^2$ (1000 to 2000 square feet) per gallon on plastic and metal forms.

NOTE: Avoid excessive build – up, runs or puddles as an excess of coating may surface retard the concrete.

STORAGE AND HANDLING

Flashpoint is above 65°C. Not directly harmful to skin but avoid excessive contact or inhalation of fumes. Clean spray gun, brushes, etc., with mineral spirits.

COVERAGE

Approximate coverage is 65 to 93m² (700 to 1000 square feet) per gallon on plywood and 93 to 186m² (1000 to 2000 square feet) per gallon on plastic and metal forms.

PACKAGING

209 litre drum – 194kg/drum 20 litre pails – 18kg/pail

FREIGHT CLASSIFICATION

Paint #1

Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use or the inability to use the product. Before using, user shall determine the suitability of the product for his/her intended use, and user assumes all risk and liability whatsoever in connection therewith.