

# PRODUCT DATA SHEET PRODUCT: STRIPSOLVE Shutter Release oil

#### Description

Stripsolve is a hydrocarbon releasing agent, for the construction industry

# Principal uses

- A simple one coat application.
- An economical release agent for timber and steel shuttering.
- Stripsolve does not evaporate in the sun.
- Build up on the shutter or mould is eliminated.
- Coverage is approximately 10m<sup>2</sup> 12m<sup>2</sup>/L
- Cleaning is minimised

# Performance data

Appearance:	Dark Coloured Oil
Temperature	40°C
Stability:	
Flash Point:	198°C
Odour:	Slight
Viscosity:	Approx. 46
Physical Form:	Liquid

# Application

By paint roller, brush or low pressure spray. Apply as thinly as possible to the entire surface of the shutter. Coverage is approximately 10 square metres per litre

# Safety & handling

Use gloves and eye protection at all times. Should the product come into contact with eyes, wash immediately and seek medical advice

### Shelf Life & Storage

12 months when stored in a cool dry place, failure to comply with these recommendations will result in a reduction in shelf life

### Note:

#### WARNING:

As Stripsolve has a dark colour some staining of the concrete may occur Where concrete finish is critical use Superstrip. As Stripsolve is a laundered oil, the colour and viscosity may vary Always roll the drum before using to ensure no settlement of the ingredients has taken place

#### Packaging

Stripsolve is available in 1000L, 210L and 25L drums

Note: The information and specifications provided is to the best of our knowledge. The technical data contained herein are true and accurate at the date of issue and are subject to change without prior notice. No guarantee of accuracy is given or implied. We guarantee our products to conform to ASHAK Construction Chemicals quality control. We cannot be held responsible or liable, directly or in directly for the use of our products, coverage, performance or injury resulting from use, as we have no control over the method of application used or site conditions. For further technical and method statements, contact our Technical representatives.

