



Technical Specification

Specially blended solvents for the dilution of Adoseal

RESOTHIN is a specially developed thinners for adjusting the viscosity of ADOSEAL Plastic Formwork Coating.

Usage

Where slight thickening of ADOSEAL has occurred and where a lighter initial coat is required, an addition of up to 10% RESOTHIN to ADOSEAL should be made.

The thinned ADOSEAL should be thoroughly mixed before use. Any decanted material which remains should not be returned to its original container. See relevant literature for ADOSEAL for further details

Application

Add 1 litre of RESOTHIN to 4-5 litres of Adoseal and still well to incorporate the thinners.

Coverage

Resothin is recommended to dilute Adoseal by a maximum of 20%. The resulting Adoseal will have a cover rate of 10m² per litre

Storage

Supplied in 5 litre containers. Keep the container closed when not in use. Store in a cool dry conditions between 5 and 25°C.

Shelf Life

Shelf Life is 12 months from date of manufacture

This information is based on experience and usage, however recommendations are made without warranty or guarantee, since the conditions of use are out of our control

Specification

RESOTHIN is manufactured & supplied by Adomast Manufacturing Ltd and shall be applied strictly in accordance with the manufacturer's instructions. For specific advice regarding any aspect of this product, please consult our Technical Department

Health and Safety

General Safety

RESOTHIN is flammable with a flash point of 25°C. Do not permit smoking or naked flame and maintain adequate ventilation in the vicinity of the working area. Avoid skin contact, and never use RESOTHIN for cleaning skin as it will have a de-fatting effect. Wearing of overalls, gloves and protective eyewear should be considered, together with the application of a suitable barrier cream to hands. If contact with eyes should occur, irrigate immediately with copious quantities of clean water and seek medical attention without delay.

Reference should be made to the separate RESOTHIN Health and Safety sheet.