

SOLDISSOLVER

Polystyrene Dissolver



Safely dissolve away and emulsify unwanted expanded polystyrene bolt boxes & void formers

Colour	Product Code	Container Size
Colourless	SOLDISSOLVER5	5 Litres
	SOLDISSOLVER25	25 Litres



SOLCEM - Building Chemicals & Admixtures

Last Issue Date: 23.11.20

Product Description

SolDissolver is a specially formulated solvent developed to safely dissolve away and emulsify unwanted expanded polystyrene bolt boxes, void formers and inserts.

Typical Uses

- SolDissolver visibly eats away and dissolves the expanded polystyrene without adversely affecting the surrounding concrete. The residue can then be easily wiped or washed away with a damp cloth and clean water

Features & Benefits

- Only small quantities are required to dissolve large amounts of polystyrene.
- Easy application, residue simply washed away with clean water

Application

Use in a well ventilated area. By far the easiest method of application is to apply SolDissolver to the unwanted expanded polystyrene by brush although other methods can be used.

Apply carefully as only small quantities of SolDissolver are necessary to dissolve quite large volumes of expanded polystyrene.

Whilst the residue is still in liquid form wash off with clean water and wipe with a damp cloth. If residue has not been cleaned off promptly and it has solidified simply re-activate by reapplying Sol-Dissolver and clean off promptly with clean water

Shelf life

1 year in sealed container

Storage

Keep containers sealed. Store in dry conditions at room temperature and away from direct heat.

All applicable storage requirements for flammable materials should be observed.

Health & Safety

SolDissolver is flammable, with a flash point of 43°C.

Avoid physical contact with material and inhalation.

If contact with skin should occur wash with a suitable antiseptic cleaner and then soap and water.

If splashes should affect eyes, bathe immediately with copious quantities of clean water and then immediately

Technical Data	
Appearance / Colour	Pale Yellow low viscosity liquid
Density (15°C)	0.904
Flash Point	43°C