

ULTRA MOULD RELEASE

Rapid Mould Release Agent

Admixtures

Surface Treatments

Protective Coatings

Concrete Repairs

Industrial Flooring

Grouts & Anchors,

Adhesives,

Water Proofing

Sealants

ULTRA MOULD RELEASE

based on environmentally safe raw materials present an ecological alternative to the mineral-oil-based mould release agents. ULTRA MOULD RELEASE is harmless to the environment while considerable quantities of mould release oils pollute the environment when decorative, pre-cast concrete sections and concrete sleepers are being casts.

PRIMARY APPLICATIONS

Can be applied to all commonly use shuttering systems using coated and concrete chipboard, steel, wood, etc.

- A compatibility check shall be made prior to industrial application and ambient conditions may influence the properties of the concrete surface and consumption of the mould release oil.
- May be applied manually with a brush or oil-resistant spraying device.
- Mixing with mineral oil or solvents is not at all environmentally safe.
- Cannot be used for the protection of mixers they may attack lacquer, eastomers or plastic parts in the worst case.
- Dissolve Styropor if applied all-over. Damage to Styrodur (green) will be less severe. If contact with this material cannot be avoided then reduce the quality to be applied.
- Ready-to-use and shall not be diluted with solvents.

Safety information:

Observe local water regulations.

- Avoid open flames.
- Do not smoke.
- Do not inhale spray mist.
- Change product-soaked clothing.

ULTRA MOULD RELEASE has the following features:

- Simple, reliable and clean mould removal.
- Economical
- A film of the mould release agent temporarily protects metal parts from corrosion and does not corrode
- non-ferrous metals.

Almost complete inhibition of blowhole, pore formation an staining.

Direction for Use

Ultra Mould release can be applied by brush spray and storage on the prepared surface

Physical & Chemical Properties:

Appearance: Pale Yellow/Straw Color

Gravity:

0.83 @ 20°C

Temperature limitation: 0°C-60°C

Observe industrial hygiene regulations.

Storage:

Avoid to place direct to sun light and always store in shady areas.

ISO Certification:

Our production facility at Pakistan is ISO 9001:2008 ISO 14001:2004 by BUREAU VERITAS and UKAS Management WARRANTY: The Ultra Chemicals LLC. ("Ultra") solely and expressly warrants that its products shall be free from defects in materials and workmanship for 12 months from the date of purchase. Unless authorized in writing by an officer of Ultra, no other representations or statements made by Ultra or its representatives, in writing or orally, shall alter this warranty. ULTRA MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Ultra product fails to conform to this warranty, Ultra will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Ultra does not authorize anyone on its behalf to make any written or oral statements which in any way alter Ultra's installation information or instructions in its product literature or on its packaging labels. Any installation of Ultra products which fails to conform to such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Ultra's products for the Buyer's intended purposes.



325 Conway, Hill Road, MO, 63901, USA. Ph: 573-429-1105 info@ultra-chemicals.com, www.ultra-chemicals.com - www.ultragroup.pk



