

Technical Bulletin

Slip Ease RTU

Asphalt Release / Slip Agent

Product Description:

CASTLE SLIP-EASE RTU (Ready To Use) is a newly developed non petroleum, biodegradable asphalt release agent. SLIP-EASE RTU is non hazardous and applicable via a variety of methods to ensure consistent asphalt release, and helps to minimise issues such as sticking, uneven release and build up on equipment, trucks and other equipment.

Application:

CASTLE SLIP-EASE RTU is an opaque white liquid. A carefully formulated and balanced blend of none petroleum additives and ingredients to allow an effective non petroleum formulation SLIP-EASE RTU has been specifically formulated to provide a high level of operator health and safety and minimise any negative impact on the environment. Once applied to the truck bed or equipment surface, a micro film spreads across all wetted surfaces.

CASTLE SLIP-EASE RTU is an economical ready to use product and should be used undiluted. Application can be via boom spray airless spray, of brush / mop. Usage rate is somewhat dictated by application techniques, spraying will always be most effective.

CASTLE SLIP-EASE RTU is a non hazardous environmentally responsible option for asphalt and concrete mould release applications, but as with any chemical product, simple OH&S precautions are advised. Care should be taken to avoid excessive contact with skin and eyes. If splashed, remove contaminated clothing and bathe affected areas thoroughly with water. If swallowed, give milk or water. DO NOT induce vomiting. For further information, consult CASTLE SLIP-EASE RTU Safety Data Sheet.

For maximum life cycle, CASTLE SLIP-EASE RTU should be stored in a cool place (<40°C) in its original sealed container.

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 12 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material. **Page 1 of 1**