

Technical Bulletin

Triple R

Runway Rubber Remover

Product Description:

TRIPLE R is a new generation runway rubber remover that contains NONE of the harsh and environmentally sensitive CHLORINATED HYDROCARBONS, PHENOLS OR CRESOLS normally associated with the removal of aircraft tyre rubber from runways.

TRIPLE R is a medium viscosity clear liquid blend of solvents and emulsifiers that can be used with confidence on both concrete and bitumen surfaces without damage to the runway surfaces.

TRIPLE R is a complex blend of "new technology" environmentally acceptable solvents, emulsifiers and bond releasing polymers to produce a far more acceptable alternative to the older style products.

Application:

1. Fit drain tap to drum, place on vehicle (i.e. bucket of tractor), drive along the runway regulating flow, allowing product to flow onto surface.
2. Spread using tractor with rotary drag broom.
3. Continue to work product with rotary drag broom.
4. To avoid product drying out, a light spray of water can be applied, depending on temperature.
5. When the desired result is achieved, 30 minutes to 1 to 2 hours (depending on the build up of rubber), use angled rotary drag broom to wind row slurry, this can be removed by suction sweeper or hosed off side of runway after checking with relevant authority.
6. Disposal of waste should be in accordance with local waste authority.

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 24 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**