Technical Bulletin Pure Acrylic Stripper

Base Coat Sealer Stripper

Product Description:



PURE ACRYLIC STRIPPER is a specially formulated product designated as the prime choice when needing to strip "Pure Acrylic" base coat sealers. As a non-ammoniated product PURE ACRYLIC STRIPPER is acceptable for work in confined areas.

PURE ACRYLIC STRIPPER has the following features:

- Reduces labour time when completing "Full" strip tasks.
- Will break down the bonding features of today's modern base coat products.
- No overpowering odour to cause operator discomfort.

PURE ACRYLIC STRIPPER contains a blend of glycol solvents that synergise with a rapid penetration emulsifier blend to weaken the polymer bonds of metallised & non-metallised (acrylic) aged polish films

Application:

Dilute PURE ACRYLIC STRIPPER up to 10 parts with warm water, concentration depending on level of soiling and number of base coats requiring stripping. BE SURE TO KEEP THE FLOOT WET during stripping application, allowing the stripping solution to dry out will make secondary removal very difficult. The floor will be slippery when its wet.

We recommend a 3M High Productivity Stripping Pad be used with your machinery to reduce stripping time even further.

As in most stripping applications we recommend rinsing the floor with Hot water - allow to dry then buff with a bassine brush or red pad before applying new base coat to the floor.

PURE ACRYLIC STRIPPER can be used on vinyl, vinyl asbestos, rubber, linoleum, terrazzo, & ceramic or quarry tiles.



SHELF LIFE: As a quality assured manufacturer, Castle Chemicals ahas 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.