

# Technical Bulletin

## Easy Up

### Floor Finish Dissolving System

#### Product Description:

EASY UP is an unconventional stripper in the way that it dissolves away floor finish without the need for harsh time consuming scrubbing. Castle Chemicals could classify EASY UP as another "Mop On Mop Off" stripper but trials have shown that there is simply nothing as effective on today's market as EASY UP for dissolving floor finish.

EASY UP can save the user time and money in two main areas:

1. Reduced labour costs - trials have shown a labour cost saving of up to 50% in some situations, due to the dissolving abilities of EASY UP.
2. Reduced material costs - as in most cases stripping pads are not required either is a scrubbing machine.

#### Application:

The basic method of use is to apply the diluted EASY UP to a floor, allow it to remain for five minutes, then simply agitate with the same mop that was used to apply the stripping solution originally. Care should be taken to keep the floor thoroughly wet. Allow the EASY UP to penetrate for a further 5 minutes if necessary (depending on build up) and then either use a wet vac or pick up mop and bucket to remove the loose floor finish and stripper residue from the floor. Castle Chemicals do not suggest you use EASY UP as a Rinse Free Stripper due to the unknown ways in which the product will be used in the field, but trials have shown that in removal of light build up no rinsing was necessary although in heavy build up removal, rinsing was done as a precaution.

Dilutions will always depend on the type of build up requiring to be removed and the amount of time wanting to be saved.

We recommend:

HEAVY BUILD UP

Dilute 1 part EASY UP with up to 2 parts water

MEDIUM BUILD UP

Dilute 1 part EASY UP with up to 3 parts water

LIGHT STRIPPING

Dilute 1 part EASY UP with up to 5 parts water

These dilutions are only a guide, due to the varying types and qualities of floor finish in use.

**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