

Technical Bulletin

Revive

Spray Buffing Compound

Product Description:

A spray buffing compound that is, safe to use, enhances gloss, removes dulling and black heel marking and adds lustre to the floor film. High speed buffing is the most effective way of maintaining a high gloss, scuff resistant floor in heavy traffic areas.

REVIVE provides the concentrated cleaning action that removes all marking without damage to the sealed surface. In fact it provides a brilliant shine where before there was only a dull marked floor.

REVIVE's combination of cleaner and solvent, produce a mirror like finish to all sealed floor surfaces (except solvent based wax polishes).

Application:

REVIVE has been specially formulated for use with today's high speed machines. Use with either bassine brush or appropriate buffing pad. Apply undiluted with a fine mist spray to areas in question and direct machine over areas until marks have been removed and gloss has returned.

1. Its solvent additive produces a brilliant gloss while preventing break up and powdering of floor film.
2. Concentrated cleaning action means less machine and labour time.
3. Removes tack and walked in soils which are problems in such areas as super markets and shops.
4. It actually extends life of the film, meaning longer periods between re coating.
5. Economical to 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**