

Technical Bulletin

Hi Tech 3020

Floor finish formulated for High Maintenance Programs

Product Description:

THE PROFESSIONAL'S CHOICE FOR A WET LOOK FLOOR FINISH Requiring a maintenance program of three visits a week or more. HI TECH 3020 is a metal cross linked multi polymer, multi resin system, formulated floor finish. It has been designed using the latest internationally acknowledged polymer technology to meet today's demand for a finish that exhibits a brilliant, durable shine that enhances the time and labour saving advantages offered by today's medium to high speed buffing machine technology.

HI TECH 3020 provides a wet look gloss and a durability not found in other ultra high speed floor finishes.

1. Metal cross linked for ease of removal.
2. Designed for medium and high maintenance programs.
3. Best suited to high speed burnishes from 1500 to 2500 rpm pad speed.
4. Superb levelling and drying characteristics.
5. Excellent scuff and mark resistance.
6. Multi polymer, multi resin formula.
7. Durability of hard polymer with the "wet look" found of softer systems.
8. Conforms to Slip Resistance Test classification D1 in AS/NZS4586:2013. Coefficient of Friction of 0.70, being above the mean value requirement of 0.40

Application:

Floors: TECH 3020 is a high speed cleaner/maintainer that cleans and restores in one step, while improving original gloss. It improves the slip coefficient of HI TECH 3020, while extending stripping cycles and slows finish buildup. Refer to your Castle Chemicals Technical Representative, should you require assistance in application or problem solving with your floor care program.

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.