

Diversey

High Noon®

## Ultra-durable finish for UHS maintenance

Attractive floors only happen with a strong floor care programme. Our quality products, effective training, and professional support keeps our customers' floors looking their best.

### Key features

- Built with tough all-acrylic polymers and fortified with urethane for unmatched durability
- Burnishes to a rich deep gloss
- Reduces labour costs by extending recoat and strip-out cycles
- Retains good looks longer between burnishing

### Directions for use

- **Application:** Strip first with a Diversey Care stripper. Rinse thoroughly. On a stripped floor, apply 4 coats of High Noon. A coat dries in 30 minutes or less. On old or worn floors, seal first with 2 coats of a Diversey Care sealer.
- **Maintenance/gloss restoring:** Dry mop before cleaning. Wet clean with a Diversey Care floor cleaner. Burnish routinely with a UHS burnisher and appropriate burnishing pad. Clean and restore gloss once or twice a week with a Diversey Care cleaner/maintainer.
- **Recoating:** Dry mop. Wet scrub with a heavy-duty floor cleaner and a blue pad. Rinse well and let dry. Apply 2 new coats of High Noon.



## High Noon<sup>®</sup>

### Technical data

Dilution	Ready to use
Colour	White liquid
Polymer content	Urethane and acrylic copolymers
Total solids	20%
pH	8.0 - 8.4
Recoat time	Can be recoated when finish is dry to touch
Removability	Can be stripped with quality water-based strippers
Slip resistance	Meets or exceeds industry standards of 0.5 static coefficient of friction (ASTM D-2047)
Coverage	Moderate coats recommended. 50 square metres/litre/coat
Stability	At least 2 years when stored at room temperature
Freeze/thaw stability	Not damaged by up to 3 freeze thaw cycles. Thaw and mix before using

The above data is typical of normal production and should not be taken as a specification.

### Packaging information

Product	Pack size	Article code
High Noon	2 x 5 L, 200 L	

### Safe handling

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. Only for professional users/specialists.

### Storage information

Store in original closed containers away from extremes of temperature.