

ISSUE: 04/01/2025

TECHNICAL DATA SHEET – HPC 128 NU-BASE PU FLOOR FINISH

DESCRIPTION:

Nu-Base PU Floor Finish is a two-pack, high build, hard wearing polyurethane floor coating providing a tough flexible finish with resistance to chemical attack. Nu-Base PU Floor Finish is suitable for wet environments and is resistant to hot water. By incorporating suitable aggregates, anti-slip finishes can be created with a range of thicknesses and textures.

ADVANTAGES:

Nu-Base PU Floor Finish, offers a low odour and low VOC coating with maximum chemical resistance which is light fast and flexible. The system is resistant to high temperatures up to 150°C.

USES: FeRFA Class Type 2

For use in manufacturing areas, laboratories, chemical plants aircraft hangers, basement car parks, and asphalt as well as all areas were a high chemical resistant finish is essential.

COLOUR:

Selected Colour Range

COVERAGE RATE:

4 m² / Litre @ 350 microns dft

DRYING TIMES

Touch dry Overcoat Full Cure 4 hours @ 20°C. 6 hours. 7 days.

POT LIFE: 20 minutes @ 20°C

Unit 7 Phoenix Road Wednesfield Wolverhampton WV11 3PX, UK

TEL: +44(0) 1902 450 950

VOLUME SOLIDS:

100%

PACK SIZE

Two component product, supplied in 5 litre units.

PREPARATION:

All surfaces to be coated should be clean, dry and free from oil and grease etc. Ideally the substrate should be shot-blasted, mechanically abraded or acid etched with all loose, flaking materials and any laitance removed. Nu-Base WB Clear Sealer can be used as a primer.

APPLICATION:

By brush/roller or airless spray

EQUIPMENT CARE:

All equipment should be cleaned with Nu-Base PU Thinners. Conventional thinners and brush cleaners are not effective.

STORAGE:

Recommended storage is in a cool, dry place with temperatures between 10-15°C, and in accordance with the Highly Flammable Liquids and Liquefied Petroleum Gases Regulations 1972.

SHELF LIFE:

12 months (in original sealed container).

HEALTH & SAFETY: Refer to MSDS



Data provided on this TDS is based on the best of our knowledge and experience, is given in good faith and should only be regarded as recommendations. No guarantee should be inferred and customers are advised to carry out their own tests under local conditions.