

PRO-STRUCT NON-SLIP ADDITIVE

Enhance floor coating skid resistance

PRODUCT DESCRIPTION:

Pro-Struct Non-Slip Additive is a refined aggregate designed to enhance the texture and skid resistance of floor coatings. Suitable for thin and high build coatings, it ensures safety and durability for various applications.

PRIMARY APPLICATIONS:

- Non-slip surfaces in garages and workshops
- Safety flooring in light industrial areas
- Skid resistant coatings for walkways and ramps

FEATURES & BENEFITS:

- Enhances skid resistance
- Long-lasting protection
- Easy DIY application

TYPICAL PROPERTIES AT 25°C

 Composition
 Crystalline silica

 Packaging
 500g packet

 Colour(s)
 Off-White

Application Method Mixed directly into coating

Coverage / Spread Rate / Yield 500g bag with 3 litres of Polyurethane Floor Sealer

Shelf Life 60 Months

DIRECTIONS FOR USE:

Pro-Struct Non-Slip Additive is formulated to be mixed into Pro-Struct Polyurethane Floor Sealer Gloss, if a skid resistant surface is required.

Mixing:

Mix one 500g Pro-Struct Non-Slip Additive slowly into one Pro-Struct Polyurethane Floor Sealer Gloss kit and mix thoroughly for 2 minutes using an impeller fitted to a variable speed drill. Transfer material into another mixing container, scraping the sides and bottom of the container, and remix for a further 2 minutes. This step is critical to ensure complete cross-linking of components is achieved and the Pro-Struct Non-Slip Additive is in suspension. Do not aerate mix or mix by hand.

Application:

Apply the coating as normal. Remix the Pro-Struct Polyurethane Floor Sealer Gloss in the mixing container several times during use to ensure that any settled Pro-Struct Non-Slip Additive stays suspended in the coating. If applying more than one coat of floor coating, mix the Pro-Struct Non-Slip Additive into the final coat only.

STORAGE:

Store in a cool, dry place.

CLEAN-UP AND SAFETY:

Refer to the safety data sheet for safety guidelines. Clean tools with soap and water.

October 2025 (Pro-Struct Non-Slip Additive)