

MONOPACK

SPORTS FLOOR FINISH WATERBORNE VERSION

PRINCIPAL USES:

MONOPACK SFF is recommended as a tough water based clear gloss urethane finish on strip timber, parquet and granwood sports floors. It is suitable for both new floors and for recoating of previously sealed floors.

SURFACE PREPARATION:

For recoating of previously urethane coated floors it is essential that all contaminants such as grease, perspiration, beverage spills etc. be completely removed by machine wet scrubbing using a 1:3 solution of MONOPACK FLOOR-STRIP in hot water. Do not recoat with MONOPACK SFF if an acrylic or wax based polish has been applied previously. After pre-cleaning, lightly abrade with 220 grit screen backs, followed by thorough vacuuming. If doubts exist regarding the suitability of the surface for recoating, carry out an adhesion patch test. Refer DATA SHEET SFS 303

ROUTINE MAINTENANCE:

Refer to DATA SHEET SFS 304 for a detailed Guide

SAFETY INFORMATION:

Extremely safe to use.
Classified non hazardous by Worksafe Australia
Non flammable and non toxic.

PACKAGING: 18 Litre

APPLICATION GUIDELINES:

For ease of application and optimum drying rates, apply MONOPACK SFF at temperatures between 15 and 30 degrees Celsius.

MONOPACK SFF Waterborne version can be used as a one pack product, but the addition of a **CROSSLINKER** is recommended for ultimate toughness and durability.

For final coats it is good practice to strain through a stocking or sieve to remove any cap rind or skin.

Apply with a roller using a 10mm pile cover, or use a weighted bar type applicator.

Coverage depends on thickness of application, type of timber, and its absorbency.

For new floors or complete resands, use a minimum of three coats allowing 6 to 8 hours dry (longer in cold weather) and light screening between coats using a worn 220 grit screen back.

Avoid over screening. The approximate coverage on hard wood is 11-13 sq.m per litre per coat.

The recommended drying time before heavy foot traffic is four days.

DISCLAIMER:

The information provided herein represents the best available and is believed to be reliable, but not controlling, and no warranty is expressed or implied.

We urge users to conduct confirmatory tests to determine final suitability for their specific use.