

TECHNICAL DATA SHEET

FLOORSPORTS 1K EPOXY HYBRID

Updated Oct'25

FLOORSPORTS 1K EPOXY HYBRID is an epoxy hybrid coloured 1-pack water-based floor coating, designed for multi-purpose sports flooring, bicycle and pedestrian lanes in parks and recreational areas, internal and external floor. Varying thickness can be achieved from 0.20mm to 1.0mm by selected aggregate, by roll and trowel/squeegee application.

Product Features:

- Excellent resistance to UV radiation.
- Excellent abrasion resistance & great durability.
- Excellent breathability performance
- Good aesthetic finish and easy application
- Filled with quartz for varying thickness.

Paint Type	Product Type	Finishing	Recommended Substrate	Pack Size
Water based	Interior & Exterior	Low Sheen	Concrete Floor / Asphalt Surface	5 Litres, 15 Litres

Composition

Pigment : Mainly Titanium Dioxide, Mineral Extender

Binder : Epoxy Hybrid
Thinner : Water

Technical Data

Drying Time : Touch Dry : 30 minutes (Dependent on temperature, humidity & thickness)

: Hard Dry : 2 hours (Dependent on temperature, humidity & thickness)

Recoating Time : minimum 6-8 hours (Dependent on temperature, humidity and thickness)

Specific Gravity : 1.10 kg/L No. of Coats : 2-3 coats

Theoretical Coverage* : Unfilled system: 0.10 – 0.20L/m²/coat

Filled system (Roll application): 0.23 - 0.33L/m2/coat

Filled system (Trowel/ Squeegee application): 0.50 – 1.00L/m²/coat

*Actual coverage is dependent on substrate condition, application method, application condition

and finishing appearance

 $\begin{array}{lll} \mbox{Volume Solid} & : \ ^{\sim} 40\% \\ \mbox{Shore D Hardness} & : 55 \\ \mbox{Abrasion Resistant} & : 100mg \\ \mbox{Tensile Strength} & : 8.40 \ \mbox{N/mm}^2 \\ \mbox{Tensile Adhesion} & : \ > 1.50 \ \mbox{N/mm}^2 \\ \mbox{Vapor Permeability Shelf} & : 3.0g \ \mbox{/h.m}^2 \end{array}$

life : Up to 24 months in tight sealed container

Recommended Coating System

INTERIOR & SEMI EXPOSED AREA:

CONCRETE SURFACE – UNFILLED SYSTEM:

Primer : EA9 FINISH HB / HIGH PERFORMANCE PRIMER : 1 Coat
Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID : 2-3 Coats
Top Coat : FLOORSHILED WB PU CLEAR MATT : 1 coat

CONCRETE SURFACE – FILLED SYSTEM:

Roll Application (300-500um):

Primer : EA9 FINISH HB / HIGH PERFORMANCE PRIMER : 1 Coat 1st Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) : 1 Coat

(5% water dilution)

2nd Finishing Coat: FLOORSPORTS 1K EPOXY HYBRID: 1 CoatTop Coat: FLOORSHIELD WB PU CLEAR MATT: 1 Coat



TECHNICAL DATA SHEET

Trowel/Squeegee Application

Primer : EA9 FINISH HB / HIGH PERFORMANCE PRIMER : 1 Coat 1st Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) : 1 Coat : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) 2nd Finishing Coat : 1 Coat Top Coat : FLOORSHIELD WB PU CLEAR MATT : 1 coat

CONCRETE & ASPHALT SURFACE - MASTIC SYSTEM:

Primer : FLOORSPORTS MASTIC (20% Dilution with Water) : 1 Coat Intermediate : FLOORSPORTS MASTIC : 1-2 Coats

(1mm/coat)

Finishing (Trowel/Squeegee) : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) : 2 Coats **Top Coat** : FLOORSHIELD WB PU CLEAR MATT : 1 Coat

EXTERIOR:

CONCRETE SURFACE - UNFILLED SYSTEM:

: EA9 FINISH HB / HIGH PERFORMANCE PRIMER : 1 coat **Finishing Coat** : FLOORSPORTS 1K EPOXY HYBRID : 2-3 coats

CONCRETE SURFACE - FILLED SYSTEM:

Roll Application (300-500um):

Primer : EA9 FINISH HB / HIGH PERFORMANCE PRIMER : 1 Coat 1st Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) : 1 Coat

(5% water dilution)

2nd Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID : 1 Coat

Trowel/Squeegee Application

: EA9 FINISH HB / HIGH PERFORMANCE PRIMER Primer : 1 Coat 1st Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) : 1 Coat 2nd Finishing Coat : FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) : 1 Coat

CONCRETE & ASPHALT SURFACE – MASTIC SYSTEM:

Primer : FLOORSPORTS MASTIC (20% Dilution with Water) : 1 Coat Intermediate : FLOORSPORTS MASTIC : 1 – 2 coats (1mm/Coat)

: 2 Coats

: FLOORSPORTS 1K EPOXY HYBRID (20% Non-skid sand 103 Fine) Finishing (Trowel/Squeegee)

Surface Preparation

Surfaces should be clean, dry and free from oil, grease and contaminants before painting. For previously painted surfaces, remove all unstable paint film, loose chalk, dust and foreign matter. Repair any surface defects, clean off and dry. Avoid painting on the substrate with exceed 4% moisture content. Avoid painting when the environment relative humidity exceeds 85%, or when the surface to be painted is less than 3°C above the dew point.

Application Method

HIGH PERFORMANCE PRIMER : HIGH PERFORMANCE PRIMER is supplied in proportionate quantities in 2-component containers. Stir the content of the Base component, continue stirring and gradually add

the total contents of the Hardener component, continue stirring until a homogeneous mix is obtained. Apply with brush or roller, 5% dilution with SA-65 thinner if necessary.

Ensure it is used within pot-life (4-6 hours after mixing).



TECHNICAL DATA SHEET

FLOORSPORTS 1K EPOXY	: Ready for use after thorough s
HYBRID	For filled system, add the requ
	FLOORSPORTS 1K EPOXY HYB
	minutes, until a homogeneous

Ready for use after thorough stirring. If necessary, dilute with maximum 5% of water. For filled system, add the required quantity of **Non-skid Sand 103 Fine** gradually into the **FLOORSPORTS 1K EPOXY HYBRID**, while stirring with mechanical stirrer, for about 2-3 minutes, until a homogeneous mixture is achieved. Apply with brush or roller.

For trowel applied, pour the mixture on the floor, and spread evenly by trowel.

FLOORSHIELD WB PU CLEAR MATT

FLOORSHIELD WB PU CLEAR MATT is supplied in proportionate quantities in 2-components.

The entire contents of the Component A are mixed and poured into a clean mixing barrel. Then empty Component B into the mixing barrel and mix homogeneously for at least 2–3 minutes using a mechanical stirrer.

Use a 300 - 500 rpm slow-speed drill, with a spiral mixing blade or Jiffy mixer. Move the mixing blade in circles around the inside edge of the pail from bottom to top. The inclusion of air in the stirring process must be avoided.

Apply FLOORSHIELD WB PU CLEAR MATT by brush or roller.

Cleaning

Clean up equipment with water immediately after use.

Safety Precautions

- Keep container tightly closed and keep out of reach children or away from food and drink.
- Ensure good ventilation during application and drying.
- When applying paint, it is advisable to wear eye protection.
- In case of contact with eye, rinse with plenty of water immediately and seek medical advice.
- Remove splashes from skin by using soap or water.
- Paint must always be stored in a cool place.
- When transporting paint, care must be taken. Always keep container in a secure upright position.
- Dispose any paint waste in accordance with the appropriate Environment Quality Regulations.

Note

* Theoretical Coverage is based on a mathematical formula

$$\left[\frac{Volume\ Solid\ \%\ x\ 10}{Dry\ Film\ Thickness}\right] = m^2/lit/coat$$

and does not consider LOSS FACTORS.

Variables like porosity of substrate, application method, dilution ratio, dry film thickness, opacity and so on will affect the loss factor and can vary from 30% - 50% or even more.

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, we can only guarantee the quality of the product itself.

We reserve the right to alter the given without prior notice.