

TECHNICAL DATA SHEET



Sports-Cote GMC Sprayjet

Durable Grass Line Marking Paint

Description

Sports-Cote GMC Sprayjet is a “Ready for Use” water based paint designed for application to natural grass and shale sports surfaces. **Sports-Cote GMC Sprayjet** is formulated using acrylic resin technology which provides for optimum adhesion and a highly durable line irrespective of climatic conditions. **Sports-Cote GMC Sprayjet's** pigmentation also ensures a highly visible line throughout its service life.

Advantages

- Ready for use for better control of costs
- May be used when access to clean water is restricted
- Highly pigmented for a bright line
- Acrylic resin binder gives better adhesion and a long lasting line
- Weather resistant when fully dry
- May be used in any suitable spray marking machine.

Uses

Sports-Cote GMC Sprayjet is used to line mark activity areas on natural grass and shale sports surfaces.

Technical Performance

| | |
|----------------|----------------------------------|
| Touch dry time | 2-4 hours at 20 °C. |
| Full cure | approximately 72 hours at 20 °C. |

Shelf Life and Storage

12 months in unopened containers stored under good conditions.
Store between 5 °C and 30 °C. Protect from frost.

Packaging

25 litre pails.

Typical Coverage

5.5-7.5 m²/ litre/ coat.

Note that coverage will vary depending on the substrate porosity, application technique and temperature.

Further Information

To ensure you are specifying or applying a fit for purpose coating please contact our Technical Services Department.

Application

Sports-Cote GMC Sprayjet can be applied by any suitable spray machine (contact our Technical Services Department). Line marking machines can be cleaned with

Sports-Cote GMC Powerflush (see the Sports-Cote GMCPowerflush Technical Data Sheet).

Health and Safety

Sports-Cote GMC Sprayjet is a water-based coating, making it relatively safe to use and minimising the risk of environmental impact from its usage. For more detailed information please refer to Sports-Cote GMC Sprayjet's current Material Safety Data Sheet.