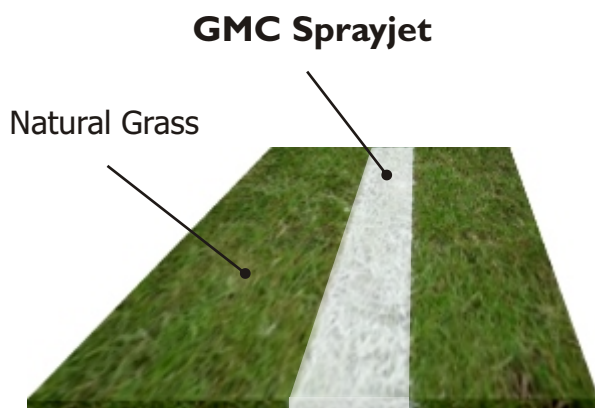


DATA SHEET



GMC SPRAYJET Grass Marking Concentrate Pitch Design



Recommended Dilution Rates

For initial marking	Use GMC SPRAYJET neat
For over marking	1 part GMC SPRAYJET to 1 part water

Note: The dilution of the concentrate at the point of application is under the control of the user and may be adjusted to suit the condition of the surface.

Drying Time

Approx. 30 minutes at 20°C.

Note: drying time is dependent on surface dampness, ambient temperature and relative humidity levels. If applied to a damp surface, at temperatures below 20°C or in cool, damp air, drying times will be extended.

Colouration

Using **GMC Colourants** (see the **GMC Colourants** Technical Data Sheet), **GMC SPRAYJET** can be used to mark lines in the following colours: red, yellow, blue and green.

Packaging

25 litre containers.

Shelf Life

GMC SPRAYJET has a shelf life of approximately 6 months in original, unopened packaging.

Storage

Store above 5°C in an environment safe from frost.

Health & Safety

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

Further Information

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

Description

GMC SPRAYJET is a "Ready for Use" water-based paint designed for application to natural grass and shale sports surfaces.

GMC SPRAYJET is formulated using acrylic resin technology which provides for optimum adhesion and a highly durable line irrespective of climatic conditions.

GMC SPRAYJET's pigmentation also ensures a highly visible line throughout its service life.

Uses

GMC SPRAYJET is used to line mark activity areas on natural grass and shale sports surfaces.

Supplied in 25 litre containers for immediate use, **GMC SPRAYJET**'s ready to use formulation means that the paint can be used in situations where access to clean water is restricted. **GMC SPRAYJET**'s acrylic resin content ensures superior adhesion, durability and colour stability.

GMC SPRAYJET can also be used as a base to mark different coloured lines.

Application

GMC SPRAYJET can be applied by the **GMC Spray Machine** or any suitable spray machine (contact our Technical Services Department). Line marking machines can be cleaned with **GMC Powerflush** (see the **GMC Powerflush** Technical Data Sheet).

Application Conditions

GMC SPRAYJET should only be applied in fine, dry weather and when these conditions are likely to prevail for 1-2 hours following application.

Sports Coatings Ltd

Hawthorn House, Helions Bumpstead Road,
Haverhill, Suffolk CB9 7AA, England

Tel: +44 (0)1440 766366

Fax: +44 (0)1440 768897

Email: admin@sportscoatings.com

Web: www.line-marking.net

