

Technical Data Sheet -Selectline Direct

Description;

Line marking paint with high consumption. Suitable for all sports played on natural grass. A very resistant coating against the weather. No need to dilute with water, as this is a ready-to-use marking paint.

Colour;

Available in White

Available in;

10L can

Properties;

- * Ready to use; saves water and preparation time
- * Superb coverage
- * Very wear resistance
- * Top quality white pigment
- * Fast drying-time

Application1;

Shake the can thoroughly, minimal of 10 seconds, before use! Install the can in a suitable line marking machine equipped with a pump with 3 bar - 45 PSI capacity(for example a Selectliner or Easyliner).

The recommended application conditions are above 5°C in dry circumstances, preferably followed by a few hours with no rain.

Suitable for all sport activities that are played on natural grass. The percentage whiteness of the line will depend on the type of nozzle, pump pressure and walking speed

For optimal usage, cleaning of the equipment is highly recommended.

Nozzle instructions;

We recommend to apply this paint with a flat nozzle. Consumption depends on the flow-rate of your nozzle and moving speed.

Flow rate:

Selectline yellow nozzle

- 0,92 liter per minute

Shelf life/ storage conditions;

- * Keep from freezing!
- * Storage temperature between 5°C 30°C
- * Shelf-life of 24 months if not opened.

Technical data1;

Density: 1.23 g/ml

Dilute with: No dilution needed

Solvent: Water

Tool cleaning instructions: Use water and/or

Selectline Cleaner

Flash point:

Drying time:

30 minutes under the recommended application conditions. Deviations from these conditions may cause a longer drying

time.

Surplus product;

This product and the packaging should be disposed of at a collection point for hazardous or special waste.

Health and safety;

Before using this product please consult our Safety Data Sheet (SDS) for information on safe handling and storage. The SDS can be found on the company website.

Contact our representative for specific questions regarding the application of this product.

¹ This technical data is based on internal knowledge and experience and is provided as a guideline. However, this does not imply any formal liability for use of our products outside the indicated application framework.