



DECIACAMP- T1

DESCRIPTION

DECIACAMP-T1 allows you to draw white lines on turf without causing irritation as it is free of Calcium Hydroxide. Can be used with all the marking machines on the market. Product designed to have adherence characteristics to the synthetic coat, high visibility, excellent whiteness and excellent coverage. Deciacamp T1 can be diluted simply with water. The duration of the tracing in stable conditions of weather is medium-long, thanks to the excellent resistance to water and trampling.

PHYSICAL CHEMICAL CHARACTERISTICS

COLOUR	white,red,blue,green,yellow and dark green
ASPECT	opaque
COMPOSITION	natural charges
SPECIFIC WEIGHT	1,58 ± 0,05 g/cm ³ at 20 °C
VISCOSITY	8000 ± 2000 cps R5 rpm 12
DRY EXTRACT	63 ± 2%

Note: These properties are typical and should not be considered specific. Marginal deviations in values affect neither the efficiency nor the properties of the product.

APPLICATION METHOD

APPLICATION TEMPER.	+5 / +35 Celsius
DRYING TIME	15/20 min. (at 20°C and 65 U.R.)
DILUTION	20% with natural water
APPAREIL	airless
PERFORMANCE:	7/10 lt of product for a first track of regular soccer field (variable value depending on the nozzles used in the painting phase and application speed)

Note: These properties are typical and should not be considered specific. Marginal deviations in values affect neither the efficiency nor the properties of the product.

APPLICATION TOOLS

mix the paint before use, dilute with water mixing thoroughly, adjust the equipment according to the requirements of the application or the condition of the grass.

SUPPORT synthetic turf

PACKAGE plastic bucket It 10

GENERAL NOTE

The product is sensitive to frost. It is advisable to keep it at a temperature between + 5 ° and + 25 ° C. Stored in the original packaging, sealed and undiluted with water, it has a long storage period.

All of the above technical information contained in this sheet is the result of accurate laboratory tests and practical experience. They do not represent a legal warranty, express or implied, regarding the use of our product, which is used outside our control. Each user must check the effectiveness and behavior of our product vis-à-vis its specific applications