

DECIACAMP-C

Version 1.1.0 - 2023

DESCRIPTION

DECIACAMP-C allows white lines to be drawn on turf without causing irritation as it is free of Calcium Hydroxide. It can be used with spray markers weighted for low material consumption, such as DECIACAMP LINE. READY-USE product designed to have characteristics of excellent stability when stored, adherence to turf, high visibility, excellent whiteness and excellent coverage.

DECIACAMP C is also available in Red, Blue, Green, Yellow and Dark Green colors.

PHYSICAL CHEMICAL CHARACTERISTICS

COLOR white, red, blue, green, yellow and dark green.

ASPECT matte

COMPOSITIONselected natural fillersSPECIFIC WEIGHT $1,20 \pm 0.05 \text{ g/cm}^3$ at 20 °CVISCOSITY $10000 \pm 2000 \text{ cps R6 rpm } 12$

DRY RESIDUAL $39 \pm 2\%$

Note: These properties are typical ones and are not to be considered specific. Marginal deviations of the values do not affect the efficacy or property of the product.

APPLICATION CHARACTERISTICS

TEMP. APPLICATION. between +5 and +35 degrees °C

DRYING Approx. 15 to 20 minutes (reported at 20°C and 65% R.H.)

DILUTION ready to use

EQUIPMENT airless

YIELD 1,5-5 It of product for a regulation soccer field

(variable value depending on the nozzles used in painting and

the application speed)

<u>APPLICATION SYSTEM</u> Mix paint before use, dilute with water by mixing thoroughly, adjust equipment according to application requirement or according to turf condition.

SUPPORTS: turf.

PACKAGING

PACKAGING

plastic bucket or tank It 10

GENERAL NOTES.

The product is sensitive to frost. It is recommended, to be stored at a temperature between +5° and +25°C. Stored in the original tightly closed packages, and undiluted with water, it has a long storage period.

All of the above technical information contained within this sheet is the result of careful laboratory tests and practical experience. They do not represent a legal warranty, expressed or implied, about the use of our product as used outside of our control. Each user should verify the effectiveness and behavior of our product with regard to its specific applications.