

SPORTS SURFACES

DATA SHEET



SOFTBASE

Synthetic Resin-Based Filler for Bituminous Beds

Excerpt from technical information document UNI 8757

USE

*Product designed for **Filling asphalt beds**
*Apply to **Bituminous beds**
*May be coated with **Acrylic and styrene acrylic products**

CHARACTERISTICS

*Type of resin, according to UNI 8681: **IA**
*Bulk density **1,7 ± 0.1 kg/cu.dm**
*Dry mass residue **78 ± 1%**
*Dry volume residue **0,36 ± 0,02 cu.dm/Kg**
*Residue at 450°C **65 ± 1%**
*pH **9 ± 1**
*Colours available **BLACK**

APPLICATION INSTRUCTIONS

*Ambient temperature **MIN 10°C MAX 40°C**
*Ambient relative humidity **MAX 90%**
*Laying surface temperature **MIN 5°C MAX 50°C**

APPLICATION METHOD

*Application by roller, brush or spray gun
This application method is: **NOT POSSIBLE**

*Application by rubber squeegee
This application method is: **POSSIBLE**
Type of thinner: **WATER**
Dilution: **200 g thinner per Kg**

Average coverage of ready product on bituminous bed:
approx. 1 Kg/sq.m.

STORAGE

*Storage temperatures **MIN 3°C, MAX 40°C**
*Shelf life **12 MONTHS**
*Can **Kg 50**

REGULATIONS

(According to EEC directives)
Not dangerous

Casali S.p.A. reserves the right to modify the characteristics of its products at any time

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