ENBO8ACR-05 OVERLINE 367 F (TECHNICAL DATA SHEET)

1. Product characteristics

% 100 acrylic latex based high hiding line paints.

2. Product use

To identify the lines in playing grounds. It is applying after Precoat 367-200

3. Product properties

Colour: White

3.1 Technical data

BASIC DATA(for mixed product at 20 °C)
Mass density :approx.1,65 g/cm³
Solids content :approx.58 % by volume

Touch after dry : ½-1 hour

Overcoating interval :Min.2 hours,

Theoretical spreading rate: 4 m²/kg(Depending on surface permeability and porosity)

4. Mixing Ratio

The product is ready to use. If needs, add %5-15 water

5. Surface Preparation

Pavement surface must be cleaned entirely dust, dirt ,debris and all loose materials.

6. Application Procedure

Necessary to locate the nail holes placed in the court at each of four corners of the playing box. After the nail holes have been found (or the heads of the roofing nails), measure one inch into the playing box from each nail hole (or roofing nail) and using a pencil, place a mark on the new playing box surface.

Using the marks placed on the surface, snap a chalk line on the four sides of the court creating a four sided box. This time the four chalk-lines represent the cen-

Boytem Unica Ltd, Turkey Bostanci Bulvari Sultan San. Sitesi B1 Blok No.28 Sultanbeyli/İstanbul – Turkey phone: 0090 216 592 64 70 (pbx)

facsimile: 00 90 216 592 64 73

ter of each of the outside 5 cm playing lines and is the point that the two colors will come together.

Using 5 cm masking tape, apply the tape all around the playing box on top of the now finished playing box, placing the outside edge of the tape on the chalk line. The outside edge of the 5 cm masking tape represents the center of each of the 5 cm outside playing lines.

Apply minimum of one coat of Overline 367-F Line Paint. Apply with brush or roller

7. Coverage Rates

Theoretical spreading rate:4 m²/kg(Depending on surface permeability and porosity)

8. Packaging

5 kg in cans.

9. Storage

The product is stored in sealed containers placed at indoor dry warehousing premises within the temperature range from 14°C to 60°C. Shelf life (warranty) is 12 months from the production date in cool and dry place

10. Safety-related data

OVERLINE 367-F is not hazardous and no contains formaldehyde, as bestos, mercury.

Product contains fire retardant additives

For detailed information related to safe handling, occupational health and safetyat-work see the relevant product safety data sheet.

11. Note

The statements made on this technical sheet are believed to be true and accurate, and are intended to provide a guide for approved construction practices. Manufacturer does not make, nor does it authorize any agent or representative to make any warranty, express or implied, concerning this material as workmanship, weather, construction, equipment utilized and other variables affecting results are all beyond our control. Manufacturer warrants only that the material conforms to product specifications and any liability to the buyer or user of this product is limited to the replacement value of the product only. In no event shall Manufacturer be liable for any injury, loss or damage, either direct or incidental, special or consequential, however arising, in connection with material or work performed. Manufacturer shall not, in any manner, be liable for any defects, variations or change in condition in the substructure over which its products are installed.

Boytem Unica Ltd, Turkey Bostanci Bulvari Sultan San. Sitesi B1 Blok No.28 Sultanbeyli/İstanbul – Turkey phone: 0090 216 592 64 70 (pbx) facsimile: 00 90 216 592 64 73

www.unicaboya.com
e-mail : info@unicaboya.com

Issued on:23.10.2007

Quality guarantee:12 months

Prepared by: Technical Service & Marketing

Manufactured by: Boytem Boya ve Temizlik Urunleri

Boytem Unica Ltd, Turkey Bostanci Bulvari Sultan San. Sitesi B1 Blok No.28 Sultanbeyli/ İstanbul – Turkey phone: 0090 216 592 64 70 (pbx)

facsimile: 00 90 216 592 64 73

www.unicaboya.com

e-mail: info@unicaboya.com