

PPG Industrial Coatings

Bringing innovation to the surface.™

NAVIPLAST

Thick-coat road marking thermoplastic mass

LIQUID COATINGS

Product Data Sheet

FOR INDUSTRIAL USE ONLY

APPROVALS:

Approval IBDiM AT/2009-03-1664

THE USE:

Marking made of thermoplastic mass is especially recommended to make horizontal marks of the roads in zones loaded by heavy and intense road traffic.

SYMBOL:

246256 - white - bag 20 kg

PRODUCT DESCRIPTION:

Naviplast thermoplastic mass for structural application in its commercial form is a powdery mass composed of pigments, fillers, resin granules and auxiliary means. It also contains glass microspheres.

To make markings, it is used in a liquid form, melted mass at suitable temperature, which provides good adhesion to the substrate.

THE METHOD OF APPLICATION:

Spreading the melted mass is made using a self-propelled machine and a technique of extruding, pouring, spraying or applying with a special device for structural marking.

Efficiency 3 - 6 kg/m² for marking in a structural form

Thermoplastic mass shall be applied on clean, dry asphalt or concrete pavements, free of oil and dust, at temperature of air and pavement more than 5 °C, and RH not more than 80 %.

While applying markings at ambient temperature below 5 °C, the substrate shall be preheated.

In the case of applying the mass on used mineral-asphalt or concrete pavements, the surface shall be prepared by applying the Naviplast Primer by spraying or manually with the use of paint roller or paintbrush.

Directly before the application, the product is melted in a kettle with an agitator at temperature 185-205°C.

Considering the ability to overheat locally the material, kettles with oil jackets equipped with a temperature control system are recommended to be used. Preheated material shall not have temperature higher than 210°C. When you achieve the homogenous, fluid mixture, you can start to apply the mass.

The reflectiveness of marking is achieved by mechanical sprinkling it with glass spheres of grain-size 125-850 μ m or 400-840 μ m in amount from 250 to 350 g/m², in a way that provides an appropriate depth of their immersion in the mass.

Pay particular attention on keeping the suitable temperature of melted mass while applying markings. Significant derogations have an essential effect on colour, durability and reflectiveness of made mark.

The mark made using Naviplast mass is characterised of a good adhesion to its substrate, high wear resistance and high resistance to the influence of atmospheric conditions. Glass beads contained in the mass enable to keep reflectiveness at constant level for a long time of the use.

DETAILED FEATURES:

Colour	White and red
Softening temperature [°C]	80-105
Temperature of thermoplastic mass [°C]	185-205





NAVIPLAST

Thick-coat road marking thermoplastic mass

LIQUID COATINGS

Product Data Sheet

STORAGE:

Ready-made product shall be kept in original packages in dry, cool, well ventilated rooms, at temp. 0 - 30 °C. Protect against direct sunlight and other heat sources or ignition.

WARRANTY PERIOD:

In original packages that are not exposed on direct sunlight, during 12-month period since the date of manufacture.

HEALTH & SAFETY INFORMATION:

For detailed information see Material Safety Data Sheet.

The technical data presented in this bulletin is based upon information believed by PPG to be currently accurate. However, no guarantees of accuracy, comprehensiveness, or performance are given or implied. Continuous improvements in coatings technology may cause future technical data to vary from what is in this bulletin. Contact your PPG representative for the most up-to-date information.					
PPG Polifarb Cieszyn S.A. Cieszyn, POLAND Tel: +48 33 851 71 00 Fax: +48 33 852 24 93	PPG Coatings Deutschland GmbH Bochum, GERMANY Tel: +49 234 8690	PPG Industries France S.A Saultain, FRANCE Tel: +33 3 27 14 97 00 Fax: +33 3 27 14 98 94		PPG Industries Sales, inc Istanbul, TURKEY Tel: +90 212 286 2150 Fax: +90 212 286 21 59	

 PPG Industrial Coatings B.V.
 PPG Iberica S.A
 PPG Dr. A. Schoch AG (Ltd.)
 PPG Industries (UK) Ltd

 Veenendaal, NETHERLANDS
 Rubi (Barcelona), SPAIN
 Burgdof, SWITZERLAND
 Birmingham, UK

 Tel.: +31 318 567 800
 Tel: +44 421 424
 Tel.: +44 121 423 7345

 Fax: +34 93 586 7430
 Fax: +41 421 42 99
 Fax: +44 121 423 7303

PPG WEB SITES: www.ppg.com & www.ppgindustrialcoatings.com