chemical anchors

Vorpa Bitumphalte

Bituminous adhesive bond









products group



Suitable for

- · road floors
- asphalt
- cement
- metals

To fix

- · road marker, "cat's eyes"
- · lane dividers, plastic cones
- · rubber on pavement

product information

Characteristics

- bituminous adhesive bond for the application of rubber and semirigid PVC to concrete, asphalt and metal
- chemical composition bitumen, special solvent for quick drying, inert fillers selected resins, fibers, plasticizers, additives
- · any adjustment of the product is possible only before the drying

Suggestion for use and application

- it is important surfaces to be treated being completely dry, clean and free from oil and dust flour or other. It's ready to be used and should be applied with a spatula. Drying times vary depending on the type of support, the layer thickness realized and the ambient temperature
- · given to the high thixotropy, the application of the product is easy both horizontally and vertically. Tools, clothing and dirty hands can be cleaned with common synthetic thinners or nitro

product code and technical data							
Code	Desciption	Content kg	Working time min.	Curing time min	Cold flexibility	Service temperature range	Shelf life
1188	Bitumphalte	4,5	15-30 min	6-12 hours	-20°C	-10°C ÷ +35°C	24 months in original closed cup

installation sequence









Clean the surfaces before the installation

Full curing time 12 hours

BITUMPHALTE 130 average value - standard

Specific Weight at 25°C kg/l 1,110 Min 1,080 Max 1,140 86,3% EN ISO 3251 Dry residue at 130°C Viscosity Brookfield at 25°C 1760 P EN ISO 3219 Flash point closed cup >+30°C ASTM D 3828-87

Examples of applications







Store upright