

**Art.-No.:** 6.5210.1000

**5210** 

# **UBC Bitumen brushable**

#### Characteristics

4CR 5210 is a thixotrope, brushable anti gravel and anti corrosion coating with sound deadening properties based on bitumen.

After drying remains waterproof elastic coating that protects against various climates and gravel.

#### Tech Tip

5210 is applied as an anti gravel and anti corrosion protection for instance for chassis, wheel-housings and side-skirts of cars, trucks and coaches. The product is also applied as sound deadening coating in carriage- and container constructions. Applicable in:

- Coach work industry
- Garages, workshops
- Body repair shops
- Ship building

### Application

The surfaces to be treated must be clean, dry, rust-, dust- and grease free.

5210 can be applied without dripping in very thick layers by brush or spatula.

Depending on the application the product can be thinned with a solvent.

If thicker layers are wanted it is to be recommended to dry the layers in between.

# **Technical Data**

Completely dried (at  $\pm$  20°C, 10 - 12 h ( $\pm$  500 m?m)

65% RH)

Dry to touch (at  $\pm$  20°C, 65% 90 - 120 Minutes ( $\pm$  500 m?m)

RH)

Solid content 75,6 - 77,6 % Density (20°C) DIN 51757 1,26 - 1,30 kg/ltr

Viscosity (20°C) Brookfield 1040 - 2000 mPas (Spindle 6 / V½) Consistence Pasty, brushable, good sag-resistance

Basic raw materials Bitumen, fillers and solvents

Colour black Content 1 L

Temperature resistance -25°C to +80°C

(hardened)

Usage  $\pm 0.7 \text{ kg/m}^2 / \pm 0.5 \text{ ltr/m}^2$ 



Technical Data Sheet Revised:2020-05-07 | 2/2



**Art.-No.:** 6.5210.1000

**5210** 

## Storage and Transportation

The product may not be stored under  $+10^{\circ}$ C and above  $+30^{\circ}$ C.

The packaging must be protected from direct sunlight and heat.

Cool and moisture free stored the product is tenable for a minimum 2 years in the unopened original packaging.