POLYURETHANE SEAM SEALER CKU-05.012 (white)



v.01-07.2012

Characteristics:

Sealing compound based on polyurethane, protecting welds from corrosion. It's permanently elastic and has a good adhesion to substrate. It is suitable for grinding with abrasives. Sealing compound can be applied under primer and two-component clear coat. It can be also used to lacquer with available in the automotive clear coats.

Colour: black/ white/ grey

Hardening method: moisture from the air

Skinning: ca. 50 min.

Hardening time: 60 min. at 20°C with 65 % air humidity

Resistance to temperature: - 40°C to 90°C (in a short time to 120°C)

Recommended for sealing continuous and spot welded joints on the surface of steel, laminate and hard plastic elements and the assembly of body parts, such as mudguards, spoilers, wheel arches.

Application:

Repaired surface must be clean, dry, degreased and matted. Compound container has a plastic tip, which after cutting to correct length creates a shaft's profile of a desired diameter. Before start break the protective seal – from the bottom in order to place an extrusion pistol's piston, and from the top in lid's threaded part. Drying time depends on the amount of a applied material (roller's diameter). Optimal roller's diameter 5 - 8 mm. Drying time 45 - 60 minutes at 20°C and air humidity more than 50%. When the whole content of the tube is not used, make sure that the tip is secured with masking tape.

Technical data:

VOC content: 2004/42/IIB(c)(540) < 540

Shelf-life: 12 months Density: 1,2 g/cm³ Colour: white