

Seal & Bond Sticky Seal

LONG-LASTINGLY PLIABLE AND STICKY SEALING PASTE

- Easy to apply and easy to remove.
- For sealing between metal, glass, plastic, wood, and other materials. Also safe on varnishes.
- UV and weather resistant.
- Watertight and airtight.
- Low odour.
- Stable with ageing.

Technical Info

- · Base material: polyisobutylene, synthetic resins, mineral fillers, and solvents.
- · Form: paste.
- · Colour: black.
- · Stable form: after evaporation of the solvents.
- Specific gravity: 1.4 g/cm³.
- Open time (20°C/50% relative humidity): approx.
- · Solvent percentage: approx. 11%.
- Temperature resistance: -30°C to 100°C.
- Application temperature: from +5°C to +35°C.
- · UV resistance: high.
- · Weatherfastness: high.
- · Paintable: no.
- · Shelf life: 24 months, in closed original packaging, dry, cool and frost-free.
- Safety measures: please consult the safety card.

Packing

Seal & Bond Sticky Seal - cartridge 310ml

604006000

Product [SSS]

Characteristics

Sticky Seal is a longlastingly pliable and sticky sealing kit for making automotive, heavy duty, construction, and industrial applications watertight and airtight. Due to its excellent UV and weather resistance, Sticky Seal is ideally suited for roof and sunroof applications and is permanently removable. Sticky Seal is also useful for affixing door foils, and sealing rear lights, cable feedthroughs, and rubber seals.

Applications

- Sealing of overlapping parts, screw connections, sunroofs, domes, electrical components, light boxes, lighting, rear lights,
- Sealing glass in rubber.
- Sticky Seal adheres without pretreatment to clean and dry substrates such as most metals, powder coating, varnish, paint, glass, PVC, polyester, wood, Also applicable between polyethylene and polypropylene.



Use

- Apply Sticky Seal between the materials, join the parts together, press, and smooth down.
- Any excess Sticky Seal can be dabbed away easily after a few minutes with Sticky Seal. The material can be cleaned if necessary with Safety Clean.

Sticky Seal remains slightly sticky after evaporation of the solvents.

