TECH-MASTERS Trading GmbH Perfektastraße 55. A-1230 Wien Tel: +43 (0)1 / 867 29 07 office@tech-masters.com www.tech-masters.eu



BSY

UNDERCOAT & SOUND DEADENER

- Prevents rust
- Muffles sound
- Seals out road salt and water
- Stays flexible in cold and will not sag in heat
- Resists cracking and peeling as well as abrasion and wear
- Reduces vibration
- Easy to use Super thick formula -Dries fast
- UV resistant
- · Salt water resistant
- · Can be painted after drying



General Information

BITU SEAL SPRAY is a super thick rubberized coating designed especially for undercoating and sound deadening. This superior coating protects vehicle underbodies against corrosion caused by water mud, sand, road chemicals, rocks and salt. BITU SEAL SPRAY reduces unwanted noise and vibration. Deadens noise when used under stainless steel sinks. BITU SEAL SPRAY stays pliable cold and

Technical Information

Aggregate State: Aerosol Basis: Oxidized bitumen, softener, solvents en special additives Colour: black Odour: characteristic Initial boiling point and boiling range: -44,5 °C Flash point: -97 °C Auto-ignition temperature: 270 °C Upper/lower flammability or explosive limits: 0,6 - 11,5 Vol-% Vapour pressure: 4900 hPa (20 °C) Density: 0,748 g/cm3 (20 °C) Water solubility: Immiscible Kinematic viscosity: \leq 20,5 mm²/s (40 °C)

Application and Use

APPLICATION:

BITU SEAL SPRAY sprays on easily as a super thick sealant that sets up fast. It seals surfaces with a thick black rubberized coating. Quickly protects vehicle underbodies, construction equipment, stainless steel sinks, air conditioning pans, battery boxes, and boats. Apply to equipment subject to abrasion.

will not sag in heat. Resists cracking, peeling and abrasion. Provided ultra long lasting protection. BITU SEAL SPRAY show a temperature resistance from -50°C to + 80°C, after the product has dried/cured and all the solvents have evaporated out of the product. This might take up to 24h, depending on the thickness of the layers applied.

Recommended layer thickness/Use: 400 mu wet, 120 mu dry: sprayed in several layers, 500 ml can: +0,7m² Salt spray test (SS DIN 50021, 500 Hours): 300 mu dry layer

- Rust: according DIN 53 210 = Ri 0 Blistering: according DIN 53 209 = m0/g0 Application temperature: 10°C to 25°C

Temperature resistance of the coating: -50°C to 80°C Drying time: depends on temperature, ventilation and layer thickness

- 400 mu wet layer, 20°C + ventilation:
- Dust dry: ca. 3 5 hours
- Touch dry: ca. 12 16 hours

- Trough dry: ca. 1 day

Safety measures: consult the Safety Data Sheet

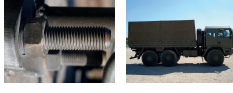
 USE: - Shake vigorously until agitator ball inside rattles freely for one minute. Shake can occasionally throughout application. - Apply to clean dry surface. - Do not use if temperature of can is below 15.5°C.

- Spray surface with short even strokes from a distance of 30 to 35 cm.

- Several thin coats are better than one heavy coat.

- NOTE: After each use, invert can and apply a short burst to clear actuator.

Catalog SURFACE PROTECTION AND Article nr Content Shelf Life Name T307002 Bitu Seal Spray 500ml see imprint + 36 months 500ml TREATMENT







Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.



SURFACE PROTECTION AND TREATMENT WWW.TECH-MASTERS.EU

