

Water Shut-off Lubricant for Hume Pipes

Resi-Lube SW-3

Used for:

Sockets or rubber rings of hume pipes

Features:

- 1. Resi-Lube SW-3 reacts with moisture in concrete or air to form waterproof elastic material.
- 2. Hardened material has properties of water resistance, abrasion resistance and durability.
- 3. No tolylene diisocyanate (TDI) is used as a raw material.
- 4. Compared to the previous product "Resi-Lube SW-2", the reactivity with moisture has been improved.
- 5. This product foams and become hardened by reacting with moisture in the air and concrete to form an elastic body with excellent waterproofing properties. After complete hardening, the product does not make foam.

Main component & Property:

Main component: Hydrophilic resin

Color: Yellowish liquid

Density: 1.1g/cm³

Hardening time: 24 hours at 20 degree C Viscosity: 4,000mPa · s at 20 degree C

How to use:

- 1. Clean up dusts around rubber rings and sockets, and remove oil.
- 2. Apply Resi-Lube SW-3 to sockets with clean sponge, waste cloth etc.



Standard amount of usage:

Nominal diameter	Used amount	Nominal diameter	Used amount
150mm	25 grams	800mm	120 grams
300mm	40 grams	1,200mm	210 grams
500mm	65 grams	1,800mm	360 grams

Attention:

- 1. Store this product in cool and dry place, add once the can opened, use it up as soon as possible.
- 2. Wear gloves to protect hands.
- 3. Wash hands with soap in case of touching the liquid.
- 4. Liquid color turns darker with long storage though, no problem with quality.

Size Variation:

1 kg plastic container $\, imes\,$ 10 / case

2kg plastic container \times 5 / case