

Silicone spray

Application:

Shake well before use!

Diaswiss Silicone spray is a fine universal insulation agent to insulate identical and non-identical material pairs such as plaster/acrylics, plaster/rubber (model base former), plaster/metal (cleaning or protection against contamination by articulators), plaster/wax, plaster/plaster (splitcast models). Not for intraoral application!

We recommend spraying the object in individual bursts from a distance of app. 10 cm. In most cases a single application is sufficient. We recommend a second layer in case of basal insulation of pinned tooth bows before manufacturing of the model base because the first layer is often absorbed by the plaster. Moreover the silicone prevents abrasion of occlusal contact points during articulation movements. Avoid puddles.

Rubber (e.g. model base formers, sealings of pressure pots, o-rings) remain elastic and smooth as silicone prevents drying and brittleness.

Protective measures:

- Keep away from sparks and spark sources.
- Wear protective goggles.
- Do not use water to extinguish.
- Ensure proper ventilation.
- Do not inhale spray vapor.
- Dispose of as hazardous waste.
- Do not discard content into the sewage system.

Properties:

Flammable

Storage:

Store at cool or ambient temperature

Manufacturer:

DIASWISS S.A. * Rte de St Cergue 293 * CH-1260 Nyon * Tel: +41 22 301 56 00

Rev. 11/14