

Nerta Bio-Polish

Product Information and Instructions

Bio-Polish is a concentrated gloss, drying and preservative agent, based on biodegradable cationic surfactants. It's a touchless solution to waxing your vehicle and may act as a repellent—helping your clean to last longer.

Available in 5L and 25L.

Dilution and Usage

Via Suttner Downstream Injectors ST-160/ST-167/ST-164: Dousing restrictor 0.7 (1%)

Via Suttner ST-73 Foam Lance: Use undiluted (neat) soap on Setting 1 (2–2.5%)

Via other foam lances: The dilution should be estimated to output a foam concentration of 1%—the required dilution will vary between brands. As a guide, use a 1:1 dilution ratio in the foamer bottle and set the lance regulator to the full minus position.

Application Instructions

Apply a thin layer of foam over the **wet** vehicle after washing—no dwell time required.

Using high-pressure water, rinse the Bio-Polish off from the top to the bottom.

Notes

- This product is safe on all paints, stainless-steel, chrome, and polished aluminium.
- It is recommended that you test all products on a small inconspicuous area before use.
- Avoid letting the product dry on the vehicle, should this happen please re-foam to reactivate the product and wash off as per the instructions above.
- Avoid applying the soap to hot surfaces. The dense foam consists primarily of water (a small volume of product
 is required for cleaning)—as such, hot surfaces will cause the water to evaporate and leave the product
 adhered to the surface. Should this occur, re-foam over the area to reactivate the soap and wash off as per
 the instructions above.
- Due to Australian weather conditions, if application of the product in hot conditions cannot be avoided the product should be applied and washed off in sections, working around the vehicle.