High Pressure Foam-On Cleaning Instructions and Product Mixing Ratios

As these products are designed to be used with high pressure applications to get the best results, we would recommend the following equipment. Pressure Washer around 2500psi with a flow rate between 10L/m and 21L/m. Any quality high pressure foamer fitted with a 10:1 injector or a Suttner downstream injector coupled with a rollover lance.

Nerta Carnet Jumbo (available in 5 litres & 25 litres)



Mixing Ratios - 100 parts water to 1 part soap

PA Foamer – Mix 200ml of soap with 800ml water in a 1 litre bottle Suttner Foamer – 100% soap on setting 1

Cleaning – foam from the bottom to the top. Allow to dwell for around 1 minute.

Using preferably a 20 degree nozzle, start cleaning from the bottom to the top or backwards into the fresh soap covering all areas (always clean into fresh soap using the high pressure water as a water broom)

Rinsing - rinse any excess soap from the top to the bottom.

This product is safe on all paints and chrome but care should be taken when using it on mirror Polished /untreated aluminium or stainless steel as the product could leave a white veil in either the aluminium or stainless steel.

Due to the nature of aluminium and stainless steel we would recommend to test all products on a small inconspicuous area before use.

Also avoid letting the product dry on the vehicle, should this happen please re-foam to reactivate the soap and wash off as per the above instructions.

This product can also be used to manually clean with a sponge and broom, please mix at 100:1

Nerta Active Diamond (available in 5 litres & 25 litres)



Mixing Ratios - 100 parts water to 1 part soap

PA Foamer - Mix 200ml of soap with 800ml water in a 1 litre bottle

Suttner Foamer - 100% soap on setting 1

Cleaning – foam from the bottom to the top. Allow to dwell for around 1 minute.

Using preferably a 20 degree nozzle, start cleaning from the bottom to the top or backwards into the fresh soap covering all areas (always clean into fresh soap using the high pressure water as a water broom)

Rinsing - rinse any excess soap from the top to the bottom.

This product is safe on all paints and chrome but care should be taken when using it on mirror polished, untreated aluminium or stainless steel as the product could leave a white veil or stain both the aluminium and/or stainless steel.

Due to the nature of aluminium and stainless steel we would recommend to test all products on a small inconspicuous area before use.

Also avoid letting the product dry on the vehicle uld this happen please re-foam to reactivate the soap and wash off as per the above in.

This product can also be used to manually clean with a __ onge and broom, please mix at 100:1