



## Product information and Instructions

### Nerta Active Diamond (Available in 5L 25L, 200L and 1000L)

**Nerta's Active Diamond** is a high pH multipurpose touchless cleaner ideal for heavy duty cleaning of heavy road grime off cars, trucks earthmoving gear and AG gear that will give between a 90% - 95% touchless clean.



Mixing Ratios:-

Suttner ST73 Foam Lance:

100% soap on setting 1 (2-2.5%).

LS-3 (Formally known as PA Foamer):

200ml soap to 800ml water. The regulator should be in the full minus position and then adjust if necessary. This equates to 2%.

Should you have any other brand foam lance, based on a 1L chemical bottle, please mix between 100–200ml of Active Diamond to 900-800ml of water. Please note that this is a guide only as it is dependent on the type of foam lance and the pressure washer's pressure and flow settings.

This product can also be used through Suttner Downstream injectors, ST160 / ST164 and the Chiefs InjectaChem:

Dousing restrictor 0.7 (1%) to 1.0 (2.5%).

### Application Instructions:

Apply a thin layer of foam over a **dry** vehicle and allow to dwell for around 1 minute.

Using high pressure water start cleaning from the bottom to the top or backwards into fresh soap covering all areas. (See video in "How to Videos").

Rinse any excess soap from the top to the bottom.

This product is safe on all paints, stainless steel and chrome.

**Do not use** on mirror polished aluminium as this product may leave a white veil or streak the aluminium.

Care should be taken if using on ceramic coating, please refer to manufacturers guidelines **BEFORE** applying the product.

It is recommended testing all products on a small inconspicuous area before use.



P: 07 5493 8868

A: 3/6 Textile Avenue Warana QLD 4575

[chiefsaustralia.com](http://chiefsaustralia.com)

ABN: 23 604 979 688



**KENOTEK**





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.

Avoid applying the soap on hot surfaces. This is due to the foam consisting largely of water and on contact with a hot surface, the water in the foam will evaporate leaving the product only adhered to the surface. Should this happen, re-foam to reactivate the soap and wash off as per the above instructions.

Due to Australian weather conditions, if application of the product in hot conditions cannot be avoided, it is suggested to apply in sections using the above application technique.

Please watch the following videos as a guide: <https://youtu.be/AXLhZ84ReMM>

#### **Technical Specification:**

Product codes:

5L – 124009 – SKU-300-0005-ADFOAM-01

25L – 124022 – SKU-300-025-ADFOAM-01

200L – 124114 – SKU-300-0200-ADFOAM-01

1000L – 124024 – SKU-300-1000-ADFOAM-02

Colour: Green

Foam intensity – Very Strong

pH 100 %:  $13 \pm 0,5$  pH 1%:  $12 \pm 0,5$

Biodegradability: > 90 %

Specific gravity: 1,200 kg/L  $\pm 1\%$

#### **Environmental Information:**

The surfactants in this product meet the criteria for biodegradability as established in Regulation (EG) n° 648/2004 concerning detergents.

#### **Safe Handling and Storage:**

The complete safety instructions of the product can be found on the material safety data sheet.

Keep the product in the original and closed packaging and protect from extreme temperatures and direct sunlight.



P: 07 5493 8868

A: 3/6 Textile Avenue Warana QLD 4575

[chiefsaustralia.com](http://chiefsaustralia.com)

ABN: 23 604 979 688



**KENOTEK**

