

# ACTIVE DIAMOND FOAM

**ACTIVE DIAMOND FOAM** is a superconcentrated, strong alkaline exterior cleaner. Its creamy foam is characterized by its extraordinary cleaning and clinging capacity. **ACTIVE DIAMOND FOAM** removes effortless the heaviest soilure. The product is recommended for cleaning trailers and under bodies, earthmoving gear, agricultural tractors, stock crates etc. It is an excellent product to remove the traffic film and is suitable for touchless applications.

#### INSTRUCTIONS FOR USE

Use a dosage of 0,5 to 3 % with a foam injector, depending of the degree of dirt. When using a foam cannon mix 200ml product and 800 ml water. Can be used as a wheel cleaner. Dosage 10% - 15%

When cleaning: Foam from the bottom to the top. Allow to dwell for around 1 minute. Use preferably a 45 degree nozzle and start cleaning from the bottom to the top covering all areas (always clean into fresh soap using the high pressure water as a water broom). Rinse any excess soap from the top to the bottom. Never use in direct sun, on delicate or on hot surfaces. Never let the product dry.

#### TECHNICAL SPECIFICATIONS

Product code	: ENT-121111
Colour	: Green
Fragrance	: Characteristic
Foam intensity	
рН 100 %	: 13 ± 0,5
рН 1%	: 12 ± 0,5
Dosage	: Prewash 0,5 – 3 %, Wheel Cleaning 10% - 15%
Biodegradability	: > 90 %
Packaging	: 5 – 25 – 200 – 1000 L
Specific gravity	: 1,200 kg/L ± 1%

#### **ENVIRONMENTAL INFORMATION**

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





### $\triangle$ SAFE HANDLING AND STORAGE

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

Only for professional users/specialists.

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

## **¢** CONDUCTIVITY

Conductivity in mS/cm at 25 °C. Temperature coefficient = 1,9% per °C. The conductivity at other temperatures can be estimated using the following formula:

$$R(T) = R(25^{\circ}C) * (1 + 0.019 * (T - 25^{\circ}C))$$

T = Temperature solution (°C) R = Conductivity (mS/cm)

Dilutions were made with water with a conductivity of 0,7 mS/cm.

