

A powerful water-based cleaner specially created for cleaning construction machinery, utility vehicles, lorries, coaches and dump trucks, by spraying, high-pressure machine, foam gun or car wash.

Reserved for professional use.

DESCRIPTION & APPLICATIONS

TP NET is tailored to cleaning any type of industrial, construction or public sector vehicles. It leaves no traces after rinsing with water.

TP NET is effective at eliminating soiling containing carbon black and pigments deposited on the bodywork in road traffic by exhaust gases, dried sludge and earth from operating on worksites, and organic residue (waste dump trucks).

TP NET was formulated to eliminate the static film on HGVs, and restores the paintwork's original appearance.

Using a water-based cleaner such as **TP NET** contributes to preserving the environment, and poses no danger to user health. Although highly active, it poses no flammability risk or damage risk to plastics, rubbers or paints.

TP NET is free from soda and phosphates.

INSTRUCTIONS FOR USE

- 1. Spray cleaning:
 - Dilute TP NET to between 5 and 10 % in cold water
 - Spray from bottom to top, and leave in contact for 3 to 5 minutes
 - Carefully rinse the treated surface before drying (preferably high-pressure rinse)

For a large vehicle, perform the operation in two stages if necessary.

- 2. High-pressure machine cleaning:
 - Fill the high-pressure cleaner tank with TP NET diluted to between 5 and 10 %, and apply to the surface to be cleaned
 - Rinse the surface carefully before drying
- 3. Automatic cleaning (car wash):
 - Use a 5 to 10 % mixture of TP NET in water
- 4. Foam gun
 - TP NET can be used with a foam gun at the usual concentrations
 - Carefully rinse the surface before drying (preferably high-pressure rinse)



Precautions for use:

- Never let the bodywork dry before rinsing.
- Storage temperature: frost-free to + 40° C.

Characteristics	Standards	Units	Values
Appearance / Colour	-	-	Yellow fluid
Density at 15°C	NFT 60-101	kg/m³	1082
pH in pure state	NFT 90-008	-	11.1
pH at 5%	NFT 90-008	-	10.4

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document ref.: X-140-1503 Published: 01/04/2015