**TECHNICAL DATA SHEET**

***H110 Idrovap***

***Hyper-active detergent***

**Super-concentrated mono-component** for dirt settled on surfaces exposed to weather, for a long time. A product whose formulation is sufficiently elastic to allow for an energetic grip in given points **must** be used, which also has mild action on delicate surfaces. Recommended for cleaning cars, containers, tarpaulins, heavy-duty vehicles and earth moving machines. Since it is an alkaline product, it is recommended to work on cool surfaces and in the shade.

**APPLICATION AREAS:**

to clean bodies of vehicles, vans, lorry cabins, tank trucks and vehicles in general.

**USE: THE PRODUCT IS CORROSIVE IF USED WITHOUT DILUTING**

**Dilute the product with water** (as per the table), spray by means of the dispenser or by dipping, let the product stand for a few minutes, remove with a cloth or water jet and **rinse very carefully.**

If used with a **HIGH-PRESSURE WATER JET CLEANER**,dilute at 10-20% with water, let the solution be drawn by the high-pressure water jet cleaner that will further dilute it, so as to have a product concentration of 3-4% upon output.

Wash while paying attention that the output solution temperature is not below 70°C with a minimum pressure of 70atm.

When washing is finished, rinse carefully and with hot water.

**Avoid** long contact with aluminium and its alloys; avoid washing in direct sunlight; and prevent the product from drying on the surfaces.  
It cannot be used in part washing systems.

**Dilutions:**

1 : 50 / 60 for pre-washing

1 : 25 / 40 for normal cleaning

1 : 4 / 10 for wheels, engines, external part of chassis

1 : 100/120 with mechanical action

**FEATURES**

* Appearance: liquid
* Odour: characteristic
* Specific weight (kg/lt): 1.08-1.10 at 20 ºC (INT1)
* Active matter (brix scale): 19-21 °Bx at 20 ºC (INT2)
* PH: Alkaline (INT3)
* Inflammable: no
* Symbol for danger: C corrosive
* Biodegradability: above 90%
* Surfactants: Anionic and non-anionic