



SHP VL VERSATILE SHAMPOO FOR LVs



APPLICATIONS

SHP VL is a versatile cleaning product intended for washing the bodywork of light vehicles (LVs). It was formulated to be used for manual spraying, as a foam generator (followed by high-pressure rinsing) or on washing stations equipped with brushes or high-pressure cleaners.

SHP VL should be used at a concentration of between 5 and 10% in water, depending on whether it is used in a high- or low-pressure jet. 1 to 5% in prewash.

Its action can be improved by using hot water, which allows better degreasing (SHP VL solutions withstand temperatures close to boiling without alteration).

Warning: this product is concentrated and should not be used pure, as this may damage the materials.

BENEFITS

- > SHP VL does not contain sodium hydroxide or potash.
- Meets the requirements of water treatment plants, and is without any risk for materials and equipment (LV paints or HP cleaner, for example) and the user.

USE

Important: always wet the vehicle before applying the product.

Once diluted, **SHP VL** must be sprayed on the surfaces to be cleaned from bottom to top, preferably on cold bodywork and out of direct sunlight.

Leave on for 2 to 5 minutes depending on the degree of soiling, then rinse.

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
Appearance	-	Visual	Clear flowing liquid
Colour	-	Visual	Yellow
Density at 15°C	kg/m³	NF T 60101	1030
ph at 20°C	-	NF T 78103	13

The typical data provided are only approximate values

HEALTH, SAFETY AND ENVIRONMENT

For further details, see the product Safety Data Sheet.

Store in a frost-free environment away from bad weather conditions.

Our technical department is at your disposal to assist you.



www.unil-opal.com