

NIELSEN

Technical Data Sheet



AUTOWASH-L575

A neutral, paint friendly vehicle detergent for use in brush wash systems

AUTOWASH is a neutral shampoo designed for application via gantry brush wash units. Autowash not only cleans, it lubricates the bristles, is kind to paint and rinses freely to provide an excellent finish.

ADVANTAGES

Suitable for brush wash use

Ideal for reclaim systems

Exceptional cleaning power

Kind to paint

Very economical

Easy rinse formula

TYPICAL APPLICATIONS

AUTOWASH is a neutral shampoo designed for application via gantry brush wash units in the cleaning of vehicle exteriors, including buses, coaches, commercial vehicles and cars. It is also ideally suited for use in reclaim systems.

APPLICATION INSTRUCTIONS

Apply product via chemical feed on the brush wash unit, dilution rates will depend upon the type and degree of soiling but typically will be between 1:50 and 1:500.

Rinse thoroughly with clean water. For manual cleaning, hose off any loose dirt and debris.

Apply Autowash at a dilution rate of 1:200 and brush or sponge surface. Rinse thoroughly.





NIELSEN

Technical Data Sheet

TECHNICAL DATA

APPEARANCE	Clear liquid
COLOUR	Straw
ODOUR	Mild
SOLUBILITY	Soluble in water
PH-VALUE CONC. SOLUTION	7.5
FLAMMABILITY	Non Flammable
PACK SIZES	20 litre, 210litre & 1000litre

PRECAUTIONS

Wear protective gloves and avoid contact with skin, eyes and clothing. Avoid spilling.

STORAGE PRECAUTIONS

Store in a tightly closed original container in a dry, cool and well-ventilated place. Store between $4^{\circ}\text{C} - 40^{\circ}\text{C}$.

HEALTH AND SAFETY

Health and Safety Data Sheet available separately.

The values are typical of normal production and should not be taken as a specification.

RELATED PRODUCTS



HIGH GLOSS SHAMPOO

Unique vehicle shampoo containing paint conditioners and wax to leave the vehicle with a 'just polished' shine



SHAMPOO & WAX

A high foam, high wax vehicle shampoo



TRANSPORT SUPERFOAM II

SUPERFOAM II Mild, high foaming vehicle wash

















