



REVIVE

• AUTO APOTHECARY •

Developed by experts

Our products have been developed by experts, delivered with support from award winning detailers and endorsed by collectors.

Snow Foam

A foaming pre-wash cleaner designed to loosen and safely remove excess road grime, traffic film and contaminants from surfaces, helping to prevent the risk of scratching and fine swirl marks during subsequent contact washing.

Contains advanced lubricants and cleaning agents. Wax, sealant and polish friendly, and is safe for use on all paint types. Designed for use in pressure washer foam lances.

Features + Benefits:

Pre-wash non-contact cleaner

Highly concentrated

Rich clinging foaming properties

Wax, sealant and polish friendly

Safe for use on all paint finishes

Directions For Use:

01 Start by using a pressure washer or free-running hose to remove any loose contamination.

02 Fill a 1 Litre lance bottle with approx. 100 - 300 ml of product, depending on level of grime to be removed and desired foam thickness, and top up with warm fresh water.

03 Apply product via a foam generating lance working from the bottom to top of vehicle. Adjust the top dial to obtain desired foam thickness and leave to dwell on surfaces for approximately 5-10 minutes depending on level of grime and atmospheric temperature. Do not allow the solution to dry on surfaces in direct sunlight.

04 Rinse thoroughly with a pressure washer or hose to remove remaining cleaner residue, working top to bottom.

STORAGE: Store the bottle in an upright position in a cool dark place and ensure lid is replaced after use.

NOTE: Designed to be used in conjunction and prior to a contact wash. The amount of foam produced will be dependent upon the dilution ratio, water pressure, and application method. Do not allow to dry on vehicle surfaces, do not wash vehicles in direct sunlight, and always rinse with plenty of water.

Unit 1, Sheldon Nurseries,
Stanboro Lane,
Elmstone Hardwick,
Cheltenham GL51 9TN

All this. By hand.

REVIVE



nowrevive.co.uk