



Koch-Chemie GmbH Einsteinstraße 42 D-59423 Unna

Two-step-Carwash

04.04.2025

For a high-quality manual car wash process, I will explain my suggestion for a simple, but very efficient two-step carwash process.

At first, a dirt breaker in order to destroy the persistent and strong pollutant, like insects and environmental dirt etc., with an alkaline product.

If the customer wish a strong foaming option, my offer is a dilution of a mixture of Green Star with Gentle Snow Foam with a foam gun application.

The Green Star, with the higher pH-value of 12,5 cracks the insects and the heavier dirt at the car surface.

Gentle Snow Foam in this mixture of Green Star increase the foam properties. This mixture increases the dirt carrier performance, because the foam sticks longer at the horizontal surface by this application.

In this step more than 90 % of the dirt will be removed with mechanical influence like high pressure cleaning/washing quickly.

The second step is the manual application of a cleaning solution with sponges or brushes, in order to remove the static dirt from the surface.

This kind of static dirt needs mechanical influence, because the adhesive power of this residue is very strong and the high pressure is not sufficient.

I am suggesting a solution with Reactivation Shampoo extra with very good foaming properties, excellent dirt carrier qualities and thanks to the acid-based formulation inorganic dirt, like water stains, will be washed of quickly. In same time the formulation is safe to sealings and coatings (e.g. ceramic coatings).

In case of applied protections, the hydrophobicity will be visible immediately, after the car will be rinsed of.

I hope this two-step procedure could be widely accepted and the customer or operator could save a lot of time and get an excellent quality for the car wash procedure.

KochChemie*

ExcellenceForExperts.
Mit freundlichen Grüßen / Sincerly yours

Koch-Chemie 6mbH

Einsteinstrasse 42

D-59423 Unna

Dr. Ralf Münzenbergs (R&S) Manger/Chemist)

F +49-2303-98670-26 www.koch-chemie.de

