



**DR. WACK**

Made in Germany

# Product-Information

## The Problem:

Most people wash their motorcycle with water. Often, this means taking it to the washing station because there is nowhere to wash it down at home. Plus, there are laws to obey regarding oil run-off. Usually, the only products on hand for quick, occasional cleaning/care (e.g. in the driveway or garage), are household detergents or other unsuitable products. These are not specialised for the typical grime that builds up on motorcycles and so fail to achieve satisfactory cleaning results, and in the worst case can even cause damage to the materials.

## The Solution:



## MOTORCYCLE QUICK CLEANER



**NEW!**

**CLEAN WITHOUT WATER!**



## Product Advantages:

For quick occasional cleaning – without water!

- Cleaning and care in one step
- Removes even dried insect residues
- Colour-restoration effect
- Care components extend the life of surfaces and provide protection against weathering
- When used regularly, makes cleaning easier by preventing dirt from sticking as hard
- Guaranteed material compatibility and not to cause scratching when using S100 THE CLOTH

## Applications:

All motorcycle surfaces, including matte paints and foil coatings

## How to apply:

Shake bottle before use. Spray product onto dirty surfaces and allow to act for approx. 1 minute (for insects up to 5 minutes). Next, wipe down the sprayed surfaces with S100 THE CLOTH. Turn the cloth over and remove any residues using the dry side. Repeat the process on stubborn dirt. NOTE: Do not allow to dry. Do not use in bright sunshine or on heated surfaces. Leave out seats and tyres.

## Tip:

For long-lasting protection, after cleaning, surfaces can be permanently preserved with S100 Gloss-Wax Spray or S100 Matte Wax Spray.



**Ideal Addition:**

**S100 THE CLOTH  
Premium Microfaser**



The product's liquid content must be two thirds full. Returned consignments must be correctly stamped and proof of purchase (invoice) included.

**Contact: Sales Department +49 (0)841/635-57, Research & Development +49 (0)841/635-55**