

MOTO CLEAN PLUS

Biodegradable motorcycle cleaner

Description

MOTO CLEAN PLUS is a fast-acting, organically based and environmentally friendly motorcycle cleaner. The optimised power formula gives motorbikes a thorough clean. Its intense cleaning power achieves outstanding results after being left to work for just a short time. The cleaner is concentrated but can also be used in diluted form. With the high-quality manual pump spray, the cleaner can be applied sparingly and can also be used overhead thanks to its 360-degree application. The sturdy bottle and high-quality spray head are optimally suited for regular refilling from the 5-litre container.

Product features

- Lower pH value formula
- Better distribution over surfaces
- Excellent compatibility with rubber, plastics and metal
- Can be used overhead thanks to the MOTOREX 360° technology and special spray head
- Ready to use but can also be used diluted to a ratio of 1:3 for cleaning small amounts of dirt
- Pump spray bottle can be reused multiple times with the 5-litre refill



Application

First, test on a small hidden area to check tolerance • Then, when the motorcycle is cold, briefly spray it with water • Next, adjust the MOTO CLEAN PLUS spray nozzle to produce a fine spray (foamy) • Spray the motorcycle (when cold) from a distance of approx. 50 cm, leave to take effect (max. 3 mins) and then rinse off with plenty of water • If necessary, use a sponge or MOTOREX brush on very dirty areas • Do not apply in direct sunlight • Do not leave to dry

Dosage

MOTO CLEAN PLUS is ready for use and does not need to be diluted. For small amounts of dirt, MOTO CLEAN PLUS can be diluted to a concentrate/water ratio of 1:3 and applied as described above. To clean carbon components, apply a solution diluted to a ratio of at least 1:1 due to material sensitivity.

Technical Data

Properties	Test according to	Unit	Values
Colour			yellow fluoresc...
Density at 20 °C		g/cm ³	1.050
pH-value	DIN 51369		9.3

The above information corresponds to the current state of our knowledge. We reserve the right to make changes. The performance characteristics indicated are based on testing and production tolerances standard in this industry. A safety data sheet is available.