

MOTUL

FOLLOW US ON
motul.com



**—MORE THAN
JUST CLEAN**

SIMPLY **BIOCLEAN**

**Eco-friendly
parts cleaning
for workshops**



YOUR WORKSHOP USING MOTUL BIOCLEAN

Contact details or stamp of the workshop

Art. No.: 206805

As of: 06/2021 - subject to change

FOLLOW US ON
motul.com



MOTUL

MOTUL Deutschland GmbH
Butzweilerhofallee 3 | 50829 Köln | motul.de
T +49 (0)221.6700 30 | E info@de.motul.com
facebook.com/motul.de

WHAT IS MOTUL BIOCLEAN?







Motul BioClean allows the **efficient and environmentally conscious cleaning of parts** during maintenance in workshops and industrial plants.
The water-based cleaning fluid is enriched **with bio-microorganisms** and is free from environmentally harmful substances.
By placing the soiled parts in the cleaning liquid heated to 38-40°C, the bio-microorganisms reproduce and dissolve oil and grease from dirty parts.
The cleaning fluid can be continuously reused, only a small refill is necessary from time to time due to evaporation.

The Motul BioClean parts cleaning concept
can be used for a wide range of applications.



BENEFITS OF MOTUL BIOCLEAN

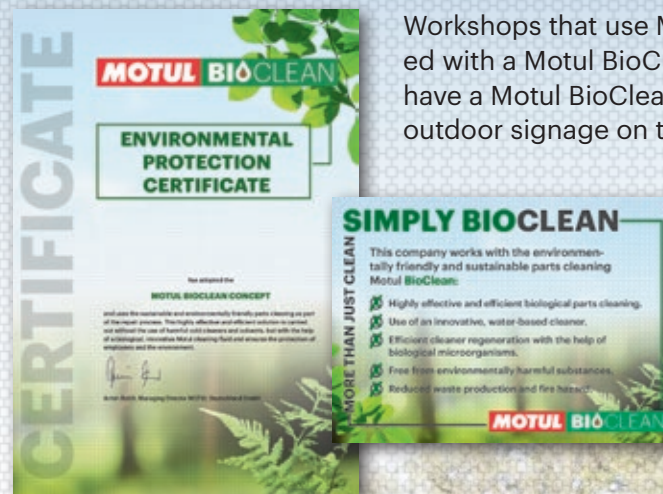
Motul BioClean is a sustainable and eco-friendly alternative to the commonly used cold cleaners.

-  Free of environmentally harmful substances
-  Reduced fire hazard in the workshop
-  No solvent odour in the workshop
-  No risk of damage to painted or plastic surfaces
-  Lower disposal cost due to reduced waste production and reusability of cleaning liquid
-  Contributes to occupational safety in the company



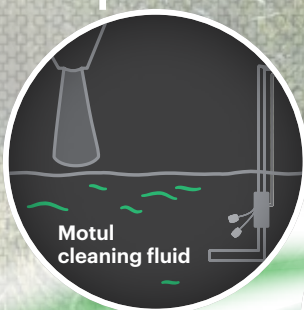
HOW DO YOU KNOW IF YOUR WORKSHOP IS USING MOTUL BIOCLEAN?

Workshops that use Motul BioClean are awarded with a Motul BioClean certificate and might have a Motul BioClean sticker at the door or outdoor signage on their premises.

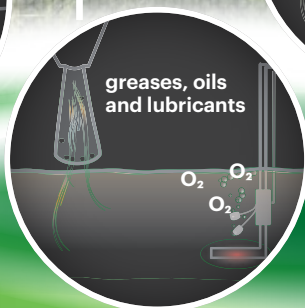


THE CLEANING PROCESS

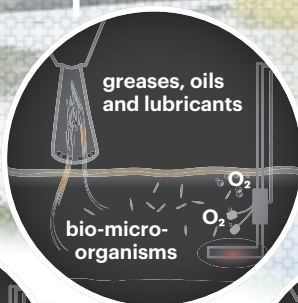
The cleaning fluid is dissolved in the storage basin of the wash stand



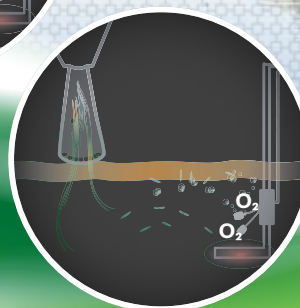
The solution is heated to 38–40°C and continuously enriched with oxygen



The bio-micro-organisms contained in the cleaner reproduce



The bio-micro-organisms dissolve fats and oils from the parts and components



The cleaner can be continuously reused, only a small refill is necessary due to evaporation

