



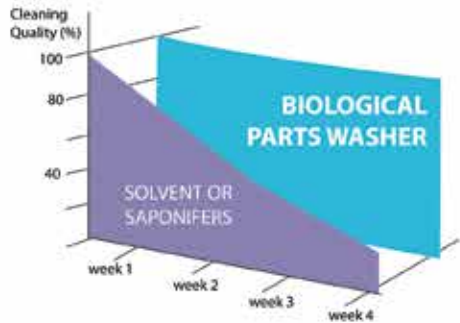


THE ALTERNATIVE TO SOLVENTS AND SAPONIFIERS

Waste management

	Solvents / Saponifers	Biological
Cuts consumable consumption	✘ ✘ ✘ ✘ ✘ ✘	
Cuts waste reprocessing costs	✘ ✘ ✘ ✘ ✘ ✘	
		



Cleaning quality

Constant cleaning quality
Fewer draining operations of the bath

Technical characteristics

Dimension parts washer	height : 94 cm, width : 66 cm, length : 115 cm
Dimension cleaning table	depth : 45 cm, width : 66 cm, length : 92 cm
Empty weight	70 Kg
Tank volume	110 Lts
Soaking capacity	110 Lts
Pump flow	1362 lts/h
Heating	1 KW
Payload	150 Kg

References

Biological Parts Washer	Ref FUCHS Bioseven (940009606)
Cleaning solution	Ref Renoclean Aquabio (600369125), conditionnement : bidon 25 L
Tabs of micro-organisms	Ref Renoclean Bioseven (800079404), conditionnement : boîte de 4

Distributed by

FUCHS LUBRICANTS (UK) PLC
New Century Street, Hanley,
Stoke-on-Trent, ST1 5HU
Phone: +44 (0)1782 203 700
Fax: +44 (0)1782 202 072
email: contact-uk@fuchs-oil.com
www.fuchslubricants.com

04/2013

ADOPT THE
ECO-BEHAVIOR



SOLVENT FREE BIOLOGICAL PARTS WASHER FUCHS BIOSEVEN



MADE FOR MAINTENANCE AND REPARATION WORKSHOPS

WHEN INNOVATION IS AT THE SERVICE OF THE ENVIRONMENT



Biological Parts Washer

Cleans your parts without solvent while respecting the operator and the environment. The biological Parts Washer uses natural regeneration to insure an efficient and economical degreasing of parts.



How does it work?

BIOLOGICAL PARTS WASHER FUCHS BIOSEVEN : The Parts washer heats and regulates the liquid up to 38°C, which optimizes both cleaning and biodegradation. It is equipped with several cleaning possibilities (brush, spigot, soaking) and filtration systems.

RENOCLEAN AQUABIO : Aqueous and pH neutral solution, based on specific tensides, it is non toxic and not flammable. Solvent and safety-label free product.

RENOCLEAN BIOSEVEN : Concentrate of 1st class microorganisms, which continuously clean the liquid by biodegrading the removed oils and greases. They also reduce sludge and odors.



Interests

Operator's health

- Solvent free
- Non toxic, safe
- Not flammable
- Water-based: pH neutral



You are working in optimal hygiene and safety conditions .

Efficiency

- Constant cleaning quality thanks to bioremediation
- Efficient cleaning on any type of dirt
- No greasy residue on parts
- Parts are protected from corrosion



You get a higher finishing quality than with solvents or saponifers.

Economical

- Microorganisms continuously regenerate the liquid
- Lid to limit evaporation
- Washable and reusable stainless steel filters
- Longer lifetime of the bath



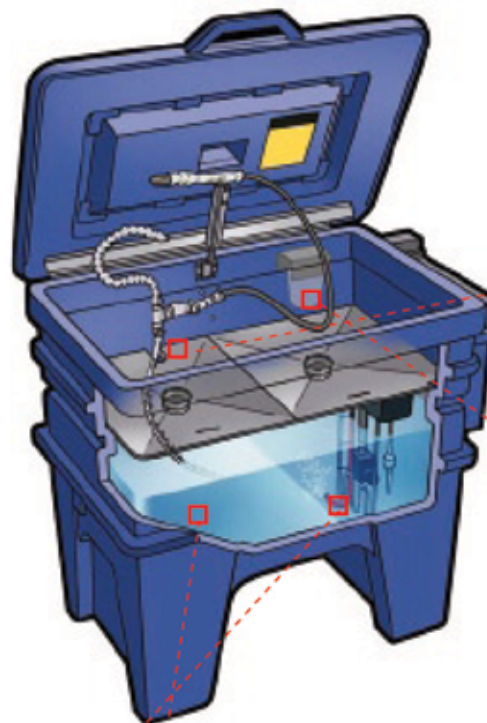
You control your consumption of consumables.

Environment

- No VOC emission (responsible for global warming)
- Sharply reduces wastes compared to solvent and saponifers
- Natural biodegrading process by 1st class microorganisms



You contribute to the protection of our environment.

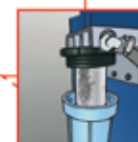


+ points of our solution



Hermetical lid
avoids evaporation, perfect control of consumables.

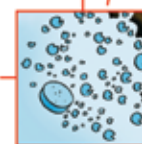
Soaking
higher productivity, time saving improvement.



Washable and reusable 100 micron stainless steel filter
keeps solid dirty marks, non consumable filter.

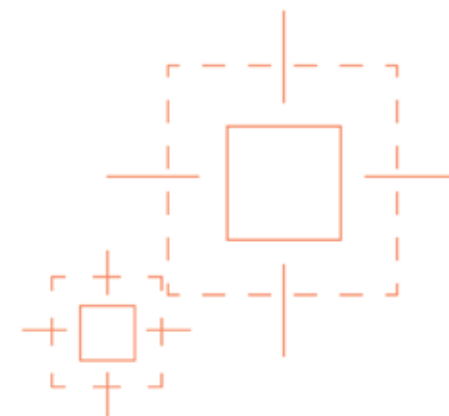


Oxygenation of the bath
fastens biodegradation.



Adding a tablet
in the liquid enables to renew the whole population of microorganisms every 4 to 6 weeks.

+ points of our solution



And also ...

Regulation aspect

- No registration to authorities.
- No need to install a vapour extractor hood.
- A drip tray is not necessary.

Biodegradation

- Our natural process uses microorganisms to transform pollutants in a source of food and energy. It also reduces sludge and unpleasant smell.