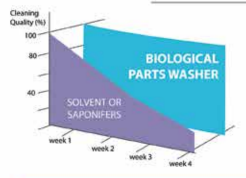
## THE ALTERNATIVE TO SOLVENTS AND SAPONIFERS

## Waste management

		Solvants / Saponifers			Biological		
Cuts consumable consumption  Cuts waste reprocessing costs	Consumption	×	*	• ×	) ×	×	3
	Waste	*		1 *	**	*	3
	Reprocessing						4



## 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 2					
Tabs of micro-organisms	Ref Renoclean Bioseven (800079404), conditionnement : boite de 4					

## Distributed by

### **FUCHS LUBRICANTS (UK) PLC**

New Century Street, Hanley, Stoke-on-Trent, ST1 5HU

Phone: +44 (0)1782 203 700 +44 (0)1782 202 072 email: contact-uk@fuchs-oil.com www.fuchslubricants.com





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

## Efficiency

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

## $\geqslant$

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

You are working in optimal hygiene

and safety conditions.

### Economical

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



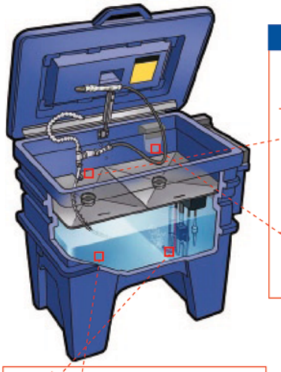
You control your consumption of consumables.

#### 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.

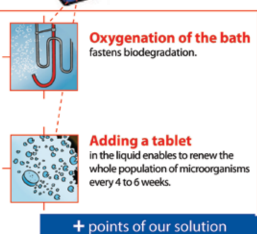
### Soaking

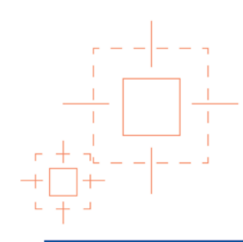
higher productivity, time saving improvement.



## Washable and reusable 100 micron stainless steel filter

keeps solid dirty marks, non consumable filter.





### 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.