## **BIOFLUSH 22**





Flushing oil suitable for the change from a mineral oil to biodegradable saturated synthetic esters.

## **APPLICATIONS**

## **Flushing**

- BIOFLUSH 22 is a flushing fluid with low viscosity for all types of mecanisms and circuits.
- The use of **BIOFLUSH 22** is recommended in the case of a conversion from a mineral oil to a biodegradable oil, based on <u>satured synthetic esters</u>.
- BIOFLUSH 22 avoids the pollution of biodegradable fluid by the mineral oil previously used.

## **PRECAUTIONS**

- BIOFLUSH 22 should not be used as a lubricant, otherwise equipments could be damaged.
- **BIOFLUSH 22** is not recommended for insaturated synthetic esters (foaming may happen with some products).
- Ideally, residual quantity of **BIOFLUSH 22** after flushing should not exceed 5%.
- Contact our technical service for any advice regarding the flushing procedure.

CARACTERISTIQUES TYPES	METHODES	UNITES	BIOFLUSH 22
Aspect	Visual	-	Clear
Density @ 15°C	ISO 12185	-	943
Kinematic viscosity @ 40 °C	ISO 3104	mm²/s	20
Kinematic viscosity @ 100 °C	ISO 3104	mm²/s	4.5
Flash point	ISO 2592	°C	250
Pour point	ISO 3016	°C	- 48
Biodegradability	OCDE 301B	%	79

Above characteristics are mean values given as an information.

