



## RENOCLEAN BIO RIG WASH

### Biodegradable & Quick Break Degreaser Concentrate

#### DESCRIPTION

RENOCLEAN BIO RIG WASH is biodegradable cleaner / degreaser concentrate formulating from environmental friendly alkaline surfactant. It's aqueous cleaning / degreasing fluids and the most cost effective product for cleaning oil and grease contamination in industry.

RENOCLEAN BIO RIG WASH is designed to remove of heavy oil contamination by emulsifying it and rapid release (quick breaking) of emulsified oil, allowing the oil rise to the surface at the oil / water separator, interceptor and oil traps.

FUCHS have overcome this problem by using high performance, water miscible degreasers meeting internationally accepted environmental standards and the requirements down stream separators.

#### ADVANTAGES/BENEFITS

- Multifunctional cleaner/degreaser
- Readily biodegradable by OECD method 301D
- Non toxic, non corrosive and on flammable
- Not classified as hazardous under world wide regulations
- Rapid release of emulsified oil (quick breaking)
- Dissolves easily in water
- Easy to use : spray, wipe or rinse with water
- Low odour : suitable for food are use
- Does not damage paint, rubber, plastics, etc.
- Compatible with ferrous and no ferrous metals

#### APPLICATION

RENOCLEAN BIO RIG WASH is multifunctional and designed to remove a wide range of grease, oil, coolant, soils, dust and carbon from fixed or mobile equipment and workshops floors. It's should be used as received without dilution for hard cleaning/degreasing and can be diluted with water for general cleaning jobs.

#### METHOD OF USE

RENOCLEAN BIO RIG WASH can apply via pressure washer / power sprayer, steam cleaners, soak, dip, immersion tanks, spray, hand wiping, bucket & rag, mop & bucket. Below are some basic concentration suggestions and to find the precise concentration for your specific cleaning needs, we encourage you to try several dilutions.

Method of Use	Concentration
Pressure washer and steam cleaners	20 parts water to 1 part concentrate
Soak, dip, immersion tanks, spray, hand wiping and manual applications	As required, depending on level of soiling (maximum dilution : 200 parts water to 1 concentrate)

While the information and figures given here are typical of current production and confirm to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products.

# PRODUCT INFORMATION



## Range of Usage :

Usage	Dilution	Application	Contact Duration	Rinsing
Very heavy soiling : engine; tire; wheels; ovens; grilles; grease, oil and wax stain; workshop floors; concrete driveways; exhaust vent	Neat to 10 times	Spray or Soaking	5 minute	By jet (optional)
Brushes	2 to 3 times	Soaking	-	-
Sanitary appliances	20 times	Sponge	-	Rinse by sponge & leave to dry
Car & truck body; coach work	20 to 30 times	Spray or Soaking	By jet 1 minute	By jet
Dirt's; tiles; plastics; brassware; linoleum; slate; fiberglass; sporting equipment; wooden fixtures	20 to 30 times	Sponge or Cloth	-	Leave after rinsing to dry
Vitreous; glass; windows; mirror; crystal; chrome	50 times	Chiffon	-	Wiping
Glass windows	200 times	Sponge	-	-

## TYPICAL CHARACTERISTICS

PROPERTIES	METHOD	UNIT	RESULT
Appearance	VISUAL	-	BRIGHT & CLEAR
Odour	-	-	NONE
Density @ 15°C	ASTM D 1298	Kg/L	1.0370
Color	ASTM D 1500	-	0.0
pH	DIN 51369	-	10 - 12
Quick Break Properties	IK-38A	Minutes	< 10

**AGNINDO**  
**ARTHA SENTOSA**

**PT. AGNINDO ARTHA SENTOSA**

📍 Sales & Marketing Office :

Jl. Gunung Sahari Raya No. 51.2  
Jakarta 10610, Indonesia

☎ +6221 420 9033

🌐 www.agnindo.co.id

✉ info@agnindo.co.id

**Authorized distributor of Fuchs products in Indonesia**



Fire  
Detection



Fire  
Protection



Industrial  
Lubricants



HVAC

Sales : ✉ sales@agnindo.co.id

Marketing : ✉ marketing@agnindo.co.id

MarCom : ✉ marcom@agnindo.co.id

While the information and figures given here are typical of current production and confirm to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products.