

## FYREWASH<sup>®</sup> F3 Blade Wipes Superior, convenient cleaning wipes



FYREWASH<sup>®</sup> F3 is a water-based, truly non-solvent cleaning chemical chosen for its effectiveness and biodegradable credentials. Harnessing the properties of FYREWASH<sup>®</sup> F3, we have created these convenient, pre-soaked lint-free wipes to simplify and improve manual compressor cleaning.



Extremely user-friendly, these wipes ensure only suitable chemicals and materials come into contact with delicate compressor components, while allowing for thorough removal of foulants. They can be used to support regular on-line washes as part of your maintenance schedule.

### Effective

Harnesses the properties of FYREWASH<sup>®</sup> F3 which is trusted around the world as an effective, biodegradable, water-based chemical.

### Lint-free

Each dispenser contains 200 sheets (38x16cm each) of non-woven, lint-free wipes on a roll with sheet separating perforations.

### Dual-use

After cleaning, use a dried wipe to thoroughly remove any remaining deposits and moisture without leaving any lint behind.

### Safe Convenient

Pre-soaked and ready to use, these wipes ensure you use the correct dilution of specialist FYREWASH<sup>®</sup> F3 to target common foulants.

Used correctly they are safe, non-hazardous and will not damage compressor blades or leave behind lint or residue.

### Properties of FYREWASH<sup>®</sup> F3 Blade Wipes

**Appearance:** Lint free cloth wipes.

**Shelf Life:** 5 years.

**Typical Properties:** Density 1.00g/ml@ 20°C, PH 7 - 7.5 (20% in water).

**Application:** FYREWASH<sup>®</sup> F3 Blade Wipes can be used for hand cleaning compressor blades and surfaces.

### Health & Safety

- The chemical can cause serious eye damage: Wear protective gloves/protective clothing/ eye protection/face protection.
- If it gets into your eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

## FYREWASH<sup>®</sup> F3 Blade Wipes

Superior, convenient cleaning wipes

- If ingested, immediately call a poison centre/doctor
- Rinse empty containers with water and use for next wash. Disposal of the product, its mixtures, rinsate and any spills residue must be in accordance with local, regional, state, federal, national, international regulations

### Management System

TARIFF CODE: 34029090

EUROPE ISO14001: 2015, ISO9001: 2015

### Environmental Considerations

When using and disposing of any chemical, you should refer to your local environmental procedures. Collect the chemical solution and rinse water for correct disposal.

### Find out more about our FYREWASH<sup>®</sup> range:



High purity hydrocarbon solvent and surfactant formulation for heavy duty on-line and off-line compressor cleaning.

**Best product for oil leaks and heavy fouling**



A low foam water based cleaner containing a sustainable plant based grease cutter for on-line and off-line compressor cleaning.

**Best low foam water based product on the market**



Environmentally friendly water based detergent for on-line and off-line compressor washing.

**Superior cleaning qualities that are non-hazardous and environmentally friendly**



Environmentally friendly water based detergent for online and offline compressor washing on offshore oil & gas platforms.



Environmentally friendly developed specially for Rolls Royce gas turbine compressors.

**We recommend using it with one of our injection system to ensure the highest results**



Highly bio-degradable water based detergent with zero cloud point for on-line and off-line compressor cleaning.

**Capable of removing the widest spectrum of fouling**



Environmentally friendly water based detergent for on-line and off-line compressor washing.



Highly bio-degradable water based detergent with zero cloud point for on-line and off-line compressor cleaning.