# POWER FOAM

**Environmentally safe ready to** use, high foaming, multi-purpose **HD** degreaser and cleaner

A ready to use, high foaming, HD degreaser for fast effective results in heavy degreasing and organic contaminants removal. Formulated for extreme conditions and cleaning.



Independently assessed and determined to be non-hazardous to the environment<sup>1</sup>.

## **PERFORMANCE BENEFITS**

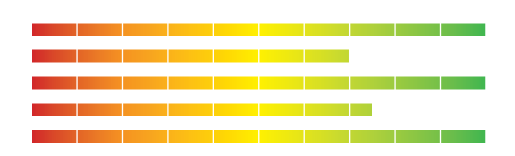
- Exceptional degreasing power
- Red dirt removal capabilities
- Multi-Purpose cleaner for removal of HD organics build-ups
- HD formulation reduces cleaning times
- Easy ready to use solution
- Can dry on the surface. Re-activated by water once dried on the surface. Ideal for use in extreme and hot conditions.

## **ECOLOGICAL BENEFITS**

- Power Foam has been determined to have low aquatic toxicity, does not persist in the environment, and has a low potential to bioaccumulate in organisms in accordance with GHS<sup>2</sup> criteria.
- All surfactants used in the Power Foam formulation are readily biodegradable.
- Primary packaging comprises reusable (200 L, 1000L) IBC containers, thereby minimising packaging waste.

Foaming dispensing equipment available to enhance product dilution and application, reduce waste, and enable fast, effective, and simple use.

**Degreasing Strength Red Dirt Removal Environmental Rating User Safety Rating Quick Break Properties** 



### DILUTIONS

Use neat through our "Cleansafe Dispensing Systems"

#### **PACKAGING**

POWER FOAM is available in 200 and 1000 IBC containers.

#### **DIRECTIONS**

For Heavy Duty Cleaning and Degreasing:

- 1. Spray, foam or brush on.
- 2. Allow 5 to 10 mins contact time
- 3. High pressure off or rinse off with fresh water.

Discuss with Challenge Chemicals Representative for best Dispensing Options.

- 1 Davoren Environmental Pty Ltd, 2022. Report on the Environmental Hazard Assessment of Power Foam.
- 2 Globally Harmonised System of Classification and Labelling of Chemicals





