

# **CAFLON QS55**

## Automobile Degreasing Concentrate - One shot surfactant package

**Caflon QS55** is a degreasing concentrate combining cationic/non-ionic surfactants. Caflon QS55 produces premium water based degreasing products that can be used in the following areas:

- Vehicle cleaning (TFR's, engine cleaners).
- General purpose cleaning for both Industrial & Institutional applications (hard surface cleaners).
- Acid and alkaline cleaning.
- Engineering cleaning.

Due to the efficient cleaning effect on organic soils, such as grease and oil, a cleaner based on Caflon QS55 can often replace a solvent.

A water-based alkaline cleaner based on Caflon QS55 and appropriate complexing agent can be viewed as a great improvement compared with conventional alkaline cleaners.

### **Advantages**

- High dilution factor.
- One shot surfactant package.
- Easy to handle, even at low winter temperatures.
- Easily miscible, cold mix product. ٠
- Cost effective for both the smaller and larger formulator.

#### TYPICAL PROPERTIES (Not a specification)

Appearance @ 20°C	Colourless clear liquid
PH (1% w/w aqueous)	8.5
Relative Density @ 20°C	1.02
Flash Point °C (Pensky Martens Closed Cup)	>100
Pour Point °C	<0
Viscosity in cps (Sp3, 20rpm @ 20°C)	50

## **Applications**

See above.



## Handling & Safety

Caflon QS55 should be homogenised before use. A separate health and safety data sheet is available upon request.

### Storage

The product should be stored in stainless steel, plastic or suitably lined mild steel containers.

© 2020 Univar Solutions Inc. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks not owned by Univar Solutions © 2020 Univar Solutions Inc. All rights reserved. Univar, the collaboration insigna, and other indentified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks had expendentiation of the solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. Univar Solutions Inc. and its affiliates ["Univar Solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. Univar Solutions Inc. and its affiliates ["Univar" Solutions Inc. or affiliated companies. All other trademarks are the property of their respective owners. Univar Solutions Inc. and its affiliates ["Univar" Solutions Inc. or affiliates ["Univar" sol