



- ▶ about selden
- ▶ environment
- ▶ training
- ▼ product ranges

- [Floorcare](#)
- [Catering](#)
- [Housekeeping](#)
- [Industrial](#)
- [Handcare](#)
- [Autostyle](#)
- [Graffiti Removal](#)
- [Washroom](#)
- [Aerosols](#)
- [Flagship](#)
- [SuperConcentrates](#)
- [Dyma](#)
- [Triggers](#)
- [Foodsafe](#)
- [Ecoflower](#)
- [Swine Flu](#)
- [Jeyes Professional](#)
- [Premiere](#)
- [Laundry](#)

New Products

For information regarding Selden's latest additions to the product range [click here](#).

- ▶ msds & coshh
- ▶ multilingual
- ▶ news & guidance
- ▶ iNform

▶ [home page](#)

© 2009 Selden Research Ltd. No part of this site may be reproduced without permission

Selden Research Ltd
Staden Business Park
Staden Lane
Buxton
Derbyshire
SK17 9RZ

Tel : 01298 26226
sales@selden.co.uk
Registered in England No. 984285
VAT Reg GB 157511665

autostyle >> Traffic Film Removers / Shampoos

SUPERCLEAN F100
top performing TFR concentrate



description High foaming formula for extended contact times. Concentrated traffic film remover for use through hot or cold pressure wash equipment. May be diluted for greater economy. Suitable for use in hard or soft water conditions.

application Suitable for use through pressure washing machine either hot or cold. Used extensively in the transport industry e.g. buses, box vans, curtain sided vehicles, tankers, earth moving vehicles, cars, etc

directions Pre-dilute with water as required prior to pouring into detergent feed tank. Adjust feed rate as required, typical final dilution 1 - 2%. Lightly spray vehicle and allow to soak for up to 5 minutes. Rinse thoroughly using high pressure spray. N.B. Do not use on aluminium or galvanised surfaces. Do not allow the product residue to dry out on the vehicle or staining may occur. Always rinse thoroughly after use.

Technical


Composition	A blend of alkaline builders, nonionic and amphoteric surfactants, sequesters, soil suspending agents and solubilisers.
Appearance	Clear liquid
Colour	Colourless
Cloud Point	45
Density	1.073
pH	>13.5
Fragrance	Unfragranced
Stability	2 years in a unopened container

Biodegradability All surfactants contained in Selden Products meet the requirements of the EU Detergent Directive 2005 – 2004/648/EC. This requires all surfactants to break down both quickly and completely into harmless material such as CO2 and water.

Flashpoint >100

Obtain MSDS

Brand : AUTOSTYLE
Code : F100
Name : SUPERCLEAN
Filename : AUTOSTYLE_F100_F100.pdf



Obtain Product Information Sheet

Brand : AUTOSTYLE
Code : F100
Name : SUPERCLEAN