



Detergents that are diluted before use contain active agents (surfactants and other additives) giving them their detergent capability. Being less toxic and non-flammable, detergents are alternatives to solvents in the field of surface cleaning (cleaning, degreasing and stripping of metals...)

No declaration or authorization is needed for storing this detergent.

Detergent storage:

- Each recipient must be properly labeled (the label must be reproduced each time the contents are split)
- The premises must be cool and efficiently ventilated, protected from any source of heat or ignition (beams of sunlight, flames, sparks, etc.)
- The floor must be fireproof, waterproof and form a retention basin so that in the event of accidental spillage, the liquid cannot spread out
- Fire extinguisher, a shower and a safety eyewash must be installed nearby
- The corridors must be wide enough to allow the passage of people and/or handling machines
- Emergency exits must be kept clear and properly posted.

Detergent handling:

- People using detergents (and people working nearby) must be informed of the risks these products represent, of the precautions to be observed and of the steps to be taken in the event of an accident (cf. FDS)
- Never transfer a detergent into a recipient that has contained another chemical
- Avoid dumping to the drain
- Minimise losses due to evaporation (open packages, etc.)
- Wash your hands frequently with mild soap, especially before eating or drinking
- Never wash your hands with a detergent
- Do not drink, eat or smoke in rooms where the detergents are used
- In the event of leakage or accidental spillage, mop up the product immediately, first covering it with inert absorbent material (sawdust, etc.) of which a store is kept nearby.

Management of used detergent:

The used products are considered as special industrial waste (SIW) - waste containing polluting elements in more or less high concentrations and representing certain risks for the health of man and the environment, and must be handed over to approved recovery organizations.

WD COMMUNICATION - 11/2003 - Photo credits: TOTAL LUBRIFIANTS - Printed in France

TOTAL LUBRIFIANTS
 16, rue de la République
 F 92922 Paris La Défense Cedex
 Tel. : 33 1 41 35 40 00
www.lubricants.total.com



TOTAL

TOTAL FINADET MF

Super-concentrated detergent for tough cleaning jobs



Automobile
 Transport
 Workshops



TOTAL

TOTAL FINADET MF

Super-concentrated detergent for tough cleaning jobs



Packaging:
• Drums: 220 kg
• Barrels: 30 kg



APPLICATIONS

- Cleaning of metal parts
- Cleaning of painted or coated surfaces
- Cleaning of plastic materials
- Cleaning of conveyor belts
- Cleaning of conditioning machines
- Cleaning of storage tanks
- Cleaning of floors using mops, brush machines, washing machines
- Cleaning of bodywork, chassis, truck sides, longitudinal sections
- Interior and exterior cleaning of light vehicles, commercial vehicles or heavy goods vehicles
- De-cocooning of light vehicles protected by polymers

Application fields

- Automobile
- Transport
- Workshop



PROPERTIES

- Super-concentrated detergent, offering high performance, easy rinsing, for tough cleaning jobs in highly polluted environments.
Highly active for all types of pollution: oils, greases, waxes, tars, inorganic pollution, etc.
- Renowned efficiency based on:
 - An optimized mixture of surfactants which, through their ultra fast effect shorten intervention times and user efforts to improve rinsing capability.
 - Its calcium and magnesium sequestering elements enabling it to be diluted in every type of water, even the hardest.
 - Its pH is optimized and slightly alkaline.

CHARACTERISTICS

TOTAL FINADET MF	Standard	Values	Unit
Appearance	Visual	Limpid	
Color	Visual	Blue	
Density at 25°C	NF EN ISO 12 185	1089	Kg/m ³
Perfume	Olfactory	Menthol	
Ph at 5%	NF EN 1262	11,8	
Freezing point	ASTM D 97	-7	°C

PERCENTAGE OF USE

APPLICATIONS	PERCENTAGE OF USE			
<ul style="list-style-type: none"> • Cleaning of metal parts • Cleaning of painted or coated surfaces • Cleaning of plastic materials • Cleaning of conveyor belts • Cleaning of conditioning machines • Cleaning of storage tanks • Cleaning of floors using cloths and machines with brushes, washing machines 	Straight or diluted, depending on the staining level.			
<ul style="list-style-type: none"> • Cleaning of bodywork, chassis, truck sides, longitudinal sections • Interior and exterior cleaning of light vehicles commercial vehicles or heavy goods vehicles • De-cocooning of light vehicles protected by polymers 	1 to 7% depending on staining and cleaning equipment			
	Cleaning equipment	Hot foam guns	Roller gantries	Independent sprays
% use, surfaces regularly cleaned	1%	1%	6%	
% use, surfaces highly polluted	3%	1%	7%	



RECOMMENDATIONS

Carry out a prior test on surfaces coated with low reticulated paints.
Do not use on bright finished parts or substrates of light alloy at concentrations exceeding 5%.

