

FINADET MF



Super-concentrated detergent for tough cleaning jobs

UTILISATIONS

APPLICATIONS	PERCENTAGE FOR UTILISATION												
<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 floor using cloths and machines with brushes, washing machines● Cleaning of bodywork, chassis, truck sides, longitudinal sections● Interior and exterior cleaning of light vehicles and commercial vehicles or heavy goods vehicles	<p>It can be used at 1 to 8% depending on staining and cleaning equipment</p> <table border="1"><thead><tr><th>Cleaning equipment</th><th>Hot foam guns</th><th>Roller gantries</th><th>Independent sprays</th></tr></thead><tbody><tr><td>% use, surfaces regularly cleaned</td><td>1%</td><td>3%</td><td>6%</td></tr><tr><td>% use, surfaces highly polluted</td><td>3%</td><td>5%</td><td>8%</td></tr></tbody></table>	Cleaning equipment	Hot foam guns	Roller gantries	Independent sprays	% use, surfaces regularly cleaned	1%	3%	6%	% use, surfaces highly polluted	3%	5%	8%
Cleaning equipment	Hot foam guns	Roller gantries	Independent sprays										
% use, surfaces regularly cleaned	1%	3%	6%										
% use, surfaces highly polluted	3%	5%	8%										

PERFORMANCE

- Emulsifying detergent, offering high performance, easy rinsing, for tough cleaning jobs in highly polluted environments.

ADVANTAGES

- **FINADET MF** is highly active for all types of pollutions: oils, greases, waxes, tars, inorganic pollutions, etc...

TYPICAL CHARACTERISTICS	METHODS	UNITS	FINADET MF
Appearance	Visual		Clear
Colour	Visual		blue
Physical state	Visual		Liquid
Density at 25 °C	NF EN ISO 12185	Kg/m ³	1088
Odour	Olfactory		Menthol
pH at 5%	-		12.4
Pour point	ISO 3016	°C	-15
Refraction index	ISO 5661		1.3710
Surface tension at 5% at 25°C	ISO 6295	dynes/cm	31.5

The values of the characteristics featured on this table are typical values given as indications only.