FINADET FPI



Special food industry detergent NSF A1 homologated

UTILISATIONS

APPLICATIONS	PERCENTAGE FOR UTILISATION			
 Cleaning of metal parts Cleaning of painted or coated surfaces Cleaning of plastic materials 	It can be used at 2 to 8% depending on staining and cleaning equipment			
 Cleaning of conveyor belts Cleaning of conditioning machines Cleaning of storage tanks Cleaning of floor surfaces Cleaning of bodywork Cleaning of cells for food transport Interior and exterior cleaning of light vehicles and commercial vehicles or heavy goods vehicles intended for food transport 	Cleaning Hot foam Roller Independent guns gantries sprays			
	% use, surfaces regularly cleaned % use, 2% 2% 7%			
	% use, surfaces highly 5% 2% 8% polluted			

PERFORMANCES

- Emulsifying detergent meeting the requirements of the food industries.
- Formula with very high active matter content eliminating efficiently all types of pollution: oils, greases, waxes, inorganic pollution, etc.
- Forms a rich foam, self-active, easy to rinse.
- High stain removing power.

ADVANTAGES

 FINADET FPI meets the requirements of the food industries: NSF A1 homologated.

TOTAL LUBRICANTS INDUSTRIE 20-07-2018 (supersedes 02-03-2017) FINADET FPI 1/2



TYPICAL CHARACTERISTICS	METHODS	UNITS	FINADET FPI
Appearance	Visual		Clear
Colour	Visual		Yellow
Physical state	Visual		Liquid
Density at 25 °C	NF EN ISO 12185	Kg/m³	1080
Odour	Olfactory		Fresh mint
pH at 5%	-		12
pH pure at 20°C	-		13.6
Pour point	ISO 3016	°C	<-10
Refraction index	ISO 5661		1.3650
Surface tension at 5% at 25°C	ISO 6295	dynes/cm	22.4

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

