

# Technical Data Sheet

## Emulsene F4

### A39-550



#### Description:

Complete enzymatic degreasing detergent for WET CLEANING.

- Highly concentrated surfactants for a degreasing and emulsifier effect on stubborn stains
- 4 enzymes formula: Protease, Amylase, Lipase and Cellulase for a deep and wide range spotting
- Lipase: innovative enzyme to eliminate fatty and greasy stains (lipid)
- Aggressive on dirt and delicate on colours and fibres
- Anti-transfer polymer: to avoid accidental colour transfers
- Last generation surfactants specific for WET CLEANING

Highly efficient to eliminate dirt on collars and cuffs without pre-brushing

#### How To Use:

Hygienfresh® Emulsene F4 detergent is used for both whites and colours and for any kind of garment (cotton, denim, resistant synthetics, etc.). Do not use on delicate garments and wool.

ml/ KG	Soft	Medium	Hard	
	5	5	8	1 : 4 dil in water (H <sub>2</sub> O)
	3	5	8	
	8	10	12	
	12	15	20	

If used in pre-brushing test it before on a hidden part of the garment

#### Technical Specifications:

- **Chemical Composition (REG 648/2004)** → 15-30%: Non ionic surfactants; 5-15% Anionic surfactants; <5% Enzymes, Optical brighteners, Perfumes, limonene, citral, methylchloroisothiazolinone, methylisothiazolinone.
- **pH** → 9 -10
- **Density at 20°C** → 1,02- 1,10 g/cm<sup>3</sup>
- **VOC** → 0,49%
- **Appearance** → transparent yellow liquid
- **Ingredients** → aqua, C13-15 pareth-7, tea-dcdecylienzeno ulfncate, iutcxidiglyccl, cccamide dea, cdium dcdecylienzeno ulfncate, mea-icrate, cdium citrate, citral, limcnene, diethanlamine, dimethicne, di cdium di tyryliiphenyl di ulfncate, uitli in, teareth-21, trimethylhexyl acetate, α-amyla e, lipa e, cellula e, methylchlrci cthiazclincne, methyli cthiazclincne

CODE	PACKAGING	BOX	PALLET
A39-550N	20 Kg	-	24

All the instructions provided are the result of studies and experiences acquired and they do not exempt the client from verifying the suitability of the products for the purposes of use. Therefore the application of the products and the results obtained must be considered independent from our responsibility