



# RUBY



# SCENTED DESCALING NATURAL\* DETERGENT

- Effectiveness tested against market leader in a ISO 17025 certified laboratory.
- Produced with raw materials from natural origin, fully biodegradable\*
- No CLP pictograms



Descaling detergent based on natural origin organic acid (citric acid). Ideal for bathroom and toilet. Recommended for daily cleaning of taps, bathtubs, showers, tiles etc. The daily usage of Ruby, thanks to anti-redeposition agents, helps prevent scaling. Also suitable for the cleaning of internal surfaces within boats, ships and other transports. It contains vegetal origin raw materials (e.g. surfactants, acids, solvents) coming from the processing sugar beet and coconut oil. Fruity scent , allergen-free (Reg. 648/2004). Phosphate and nickel-free (less than 0.01 ppm). Dermatologically tested product (human patch test - not tested on animals). The absence of CLP warning signs means that the product is safe both for the operator and the environment, provided it is used according to the usage instructions and to the other information on the label.

## **?** HOW TO USE

Spray the product on the surface. Rub with a wet cloth or sponge cloth. Leave it to act and rinse.



## **DILUTION**

Ready to use. The suggested dilution allows to economize and reduces the environmental impact to the minimum.









# RUBY

#### 

ASPECT: Clear liquid COLOR: Red PERFUME: Fruity COV: 1,50%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
> 2,1	6,2 ± 0,6	1.01			

## **!** WARNINGS

Product not dangerous classified according to the Reg.1272/2008/EC (CLP).

#### NOTES

Do not use on calcareous surfaces (marble etc.). Sutter Professional cannot be considered liable for any damage due to improper product use.

#### Only for professional use. Safety data sheet available on request.

(\*) With raw materials of vegetal origin fully biodegradable (The surfactants contained in the product are readily biodegradable in compliance with Regulation 648/2004/EC.)

#### 

Co	ode s	Size	Quantity	Pallet
55	582 k	<g 5<="" th=""><th>4</th><th>9x4=36</th></g>	4	9x4=36
55	552 m	I 500	12	12x4=48



