SOFT GREEN ECO

CLEANING AND CARE PRODUCTS

- Dermatologically tested
- Contains scrubbing agents made of olive seed powder
- Biodegradable
- PH-Neutral

PRODUCT DESCRIPTION:

SOFT GREEN ECO is especially suitable for the removal of heavy and extreme dirt e.g. from grease, oil, metallic dust, graphite or soot. The cleansing effect of the product is supported by olive seed powder, whose grain structure and grain fineness is especially adapted to this type of use. Due to its low specific weight, blockages of drains and pipes are not to be expected. The rape seed oil contained supports the cleansing power of the product and helps to prevent skin irritation due to its lipid-balancing effect. The pH-value of the product has been adapted to the natural acid mantle of the human skin, which in its functions is not affected by the product. If you want a more gentle cleaning power, we recommend the Fruity Eco. Protect the Soft Green Eco from freezing!!

APPLICATIONS:

Use Soft Green Eco while washing hands. Wet your hands and use the Soft Green Eco to get the hands free of dirt. Rinse hands and dry them thoroughly afterwards.

INSTRUCTIONS:

Place the Soft Green Eco in the corresponding dispenser. You can then immediately wash/ grooming hands with Soft Green Eco.





PRO PART | Technical Information / Selling Sheet - EN

Version 2/4299/EN

SPECIFICATIONS:

Soft Green Eco is in line with the EU Cosmetics Regulation 1223/2009 of the European Commission and is also specially developed, manufactured and distributed in accordance with these guidelines.

For the products covered by this regulation, no safety data are needed, but only to products subject to the chemicals act.

A composition according to INCI

Nr. INCI Designations

- 1. AQUA
- 2. OLEA EUROPAEA SEED POWDER
- 3. BRASSICA CAMPESTRIS SEED
- 4. OIL
- 5. SODIUM LAURETH SULFATE
- 6. SODIUM C12-18 ALKYL SULFATE
- 7. OLEIC ACID
- 8. SODIUM CHLORIDE
- 9. SODIUM CITRATE
- 10. COCO-GLUCOSIDE
- 11. GLYCERYL OLEATE
- 12. ALLANTOIN
- 13. XANTHAN GUM
- 14. SODIUM BENZOATE
- 15. POTASSIUM SORBATE
- 16. CITRIC ACID
- 17. PARFUM
- 18. CI 42090