





SVEMA NATURE BOOST

HEAVY DUTY HAND CLEANER IDEAL FOR HEAVY MANUFACTURING, WORKSHOPS AND GARAGES

- Effective against: dirt, paint, graphite, adhesives, tar, glue
- Formulated for maximum cleaning power on a variety of soils including tar, graphite, paint and adhesive
- Features plant-based scrubbing particles
- Contains glycerine with emollient properties leaving the skin moisturised after every hand wash
- Solvent free and silicon free
- Dermatologically tested



TECHNICAL INFORMATION

Specifications	<ul style="list-style-type: none"> • Flowable hand cleanser • Neutral pH for the skin
Preservation	<ul style="list-style-type: none"> • The product can be kept for 12 Month after first opening • Do not freeze
Method for use	<ol style="list-style-type: none">  Apply the hand cleaner to hands.  Wash the skin by gradual adding water and finish with plenty of water.  After thoroughly cleaning, dry skin carefully, including between the fingers.  Pat dry with a single use towel.
Features & Benefits	<ul style="list-style-type: none"> • Quickly removes heavy soils due to the effect of plant-based scrubbers and surfactants • Available in 2L dispenser refill
Precautions for use	<ul style="list-style-type: none"> • For professional use • For use by adults only • For external use on healthy skin only • Do not swallow • Avoid contact with eyes • If contact with the eyes occurs, rinse eyes thoroughly • Contains crushed walnuts, to which some people may be sensitive • In case of skin reaction, stop using the product
Composition*	<p>AQUA, JUGLANS REGIA SHELL POWDER, LAURETH - 6, SULFATED CASTOR OIL, SODIUM LAURETH SULFATE, SODIUM CHLORIDE, OLEIC ACID, SODIUM BENZOATE, TITANIUM DIOXIDE, CAPRYLYL/CAPRYL GLUCOSIDE, GLYCERYL OLEATE, PANTHENOL, CITRIC ACID, XANTHAN GUM, GELLAN GUM, SODIUM CITRATE, PARFUM</p>

*European International Nomenclature Cosmetic Ingredients

PACKAGING	SKU CODE	DISPENSING SYSTEM
SVEMA NATURE BOOST 2000ml	3020-30-06	SVEMA EVEREST 2000ml Dispenser