

EVA™ SYSTEM SOLEVA™ PRODUCTION



EVA™ 100 batch line



EVA™ ADVANTAGES

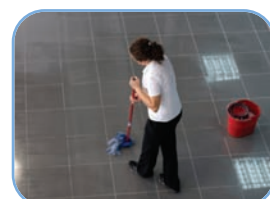
- Easy operation
- System flexibility
- Low acoustic level

EASY TO USE AND CONVENIENT

- Low maintenance
- Low energy consumption
- Low SOLEVA™ production costs
- Reduces cleaning time
- Eliminates detergent residues

ENVIRONMENTAL FRIENDLY

-  Eliminates the environmental impact of traditional chemical cleaners
-  Eliminates the need for general purpose cleaners



EVA™ FEATURES

- On-site generation of SOLEVA™
- Available in two sizes (20 and 100 liters/hour)
- Self-cleaning system
- Automatic shut-off at batch cycle completion

EVA™ 100

BATCH PRODUCTION (GRAMS OF EQUIVALENT CHLORINE)	BATCH VOLUME (LITERS)	SALT PER BATCH (kg)	CONSUMPTION (kWh PER BATCH)	SIZE WxDxH (cm)	WEIGHT (kg)
200	100	1.0	1.5	82x55x150	~ 93



MedNora S.r.l. a socio unico
Via Bistolfi, 35
20134 Milano Italy
ph +39 02.2129.2830
fax +39 02.2129.2831
mail info@mednora.com

www.mednora.com

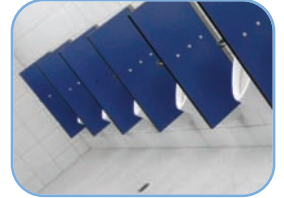
ENVIRONMENTS OBJECTS SURFACES INSTRUCTIONS

SOLEVA™ COMPOSITION







- One liter of SOLEVA™ contains 2 g of activated solution
- pH of SOLEVA™ = 9

WARNING

- Store the machine in a cool and dry place, keep away from direct sunlight
- SOLEVA™ is a bleaching solution
- SOLEVA™ can be used to clean working surfaces of different materials (steel, ceramic and polymer materials)
- SOLEVA™ can be used to clean food residues
- Wear gloves while using SOLEVA™ solution



DIRECTION FOR USE

ACTION	USE	SOLEVA™ PRODUCT	DILUTION	TREATMENT TIME
Detergent Sanitizing	Foodstuff Processing 		50% dilution (1 liter of SOLEVA™ with 1 liter of water)	Allow solution to contact for 15 minutes Rinse with water
Detergent Sanitizing	Various surfaces, bathrooms fittings 		50% dilution (1 liter of SOLEVA™ with 1 liter of water)	Apply white cloth
Detergent Sanitizing	Desks, office equipments and appliances: e.g. telephones, keyboards. 		25 ml SOLEVA™ in a one liter spray bottle	Allow the solution to contact for 15 minutes Rinse with water Wipe with a damp cloth

NB: Image display is not representative of actual product color.

FIRST AID

- In case of contact with eyes, hold eye open and rinse slowly and gently with water for 15/20 minutes, if symptoms of irritations persist seek medical attention.
- In case of accidental ingestion, seek medical attention or call a poison center control.

LAUNDRY INSTRUCTIONS



SOLEVA™ COMPOSITION

- One liter of SOLEVA™ contains 2 g of activated solution
- pH of SOLEVA™ = 9

WARNING

- Store the machine in a cool and dry place, keep away from direct sunlight
- SOLEVA™ is a bleaching solution
- SOLEVA™ can be used to clean working surfaces of different materials (steel, ceramic and polymer materials)
- SOLEVA™ can be used to clean food residues
- Wear gloves while using SOLEVA™ solution

DIRECTION FOR USE

ACTION	USE	SEA PRODUCT	DILUTION	TREATMENT TIME
Bleach Detergent Sanitizing	Washing Machine for white textiles 		Pour ½ liter of SOLEVA™ into the washing machine soap-tray	Regular cold wash cycle
Bleach Detergent Sanitizing	Hand Washing for white textiles 	 Pour solution into washbowl	10% dilution (1 liter of SOLEVA™ with 9 liters of water)	Allow the solution to contact for one hour Rinse with water

NB: Image display is not representative of actual product color.

FIRST AID

- In case of contact with eyes, hold eye open and rinse slowly and gently with water for 15/20 minutes, if symptoms of irritations persist seek medical attention.
- In case of accidental ingestion, seek medical attention or call a poison center control.

RESTAURANT FOOD & BEVERAGE INSTRUCTIONS



SOLEVA™ COMPOSITION

- One liter of SOLEVA™ contains 2 g of activated solution
- pH of SOLEVA™ = 9

WARNING

- Store the machine in a cool and dry place, keep away from direct sunlight
- SOLEVA™ is a bleaching solution
- SOLEVA™ can be used to clean working surfaces of different materials (steel, ceramic and polymer materials)
- SOLEVA™ can be used to clean food residues
- Wear gloves while using SOLEVA™ solution

DIRECTION FOR USE

ACTION	USE	SEA™ PRODUCT	DILUTION	TREATMENT TIME
Detergent Sanitizing	Kitchen tools, fruits and vegetables 		10% dilution (1 liter of SOLEVA™ with 9 liters of water)	Allow the solution to work for 15 minutes Rinse with water

NB: Image display is not representative of actual product color.

FIRST AID

- In case of contact with eyes, hold eye open and rinse slowly and gently with water for 15/20 minutes, if symptoms of irritations persist seek medical attention.
- In case of accidental ingestion, seek medical attention or call a poison center control.

HANDS/INTACT SKIN DISINFECTION INSTRUCTIONS



SOLEVA™ COMPOSITION (not diluted solution)

- One liter of SOLEVA™ contains 2 g of activated solution
- pH of SOLEVA™ = 9

WARNING

- Store the machine in a cool, dry place. Keep the unit clean.
- SOLEVA™ is a bleaching solution
- Use SOLEVA™ with a 1:20 dilution



DIRECTION FOR USE

ACTION	USE	SEA™ PRODUCT	DILUTION	TREATMENT TIME
Detergent Sanitizing	Hands/Intact skin 		5% dilution (1 liter of SOLEVA™ with 19 liters of water)	Wet your hands using 6 ml of product (Spray Twice) Remove your hands from the unit and rub them Dry your hands with disposable paper towels

NB: Image display is not representative of actual product color.

OTHER USES

Disinfectant for external use:

- in hospitals, surgical rooms, nursing homes, medical laboratories and wherever a thorough hand disinfection is required.
- in communities, schools, sporting centers, offices. In food and pharmaceuticals industry as well as in
- hotels and restaurants and wherever a high standard of hygiene is required.
- for cleaning or sterilizing hands in any situation. At the workplace, at cinema, gym, public places in general.

Can be used at home, before cooking or to remove unpleasant odors from hands (eg. in the presence of garlic, fish etc..).

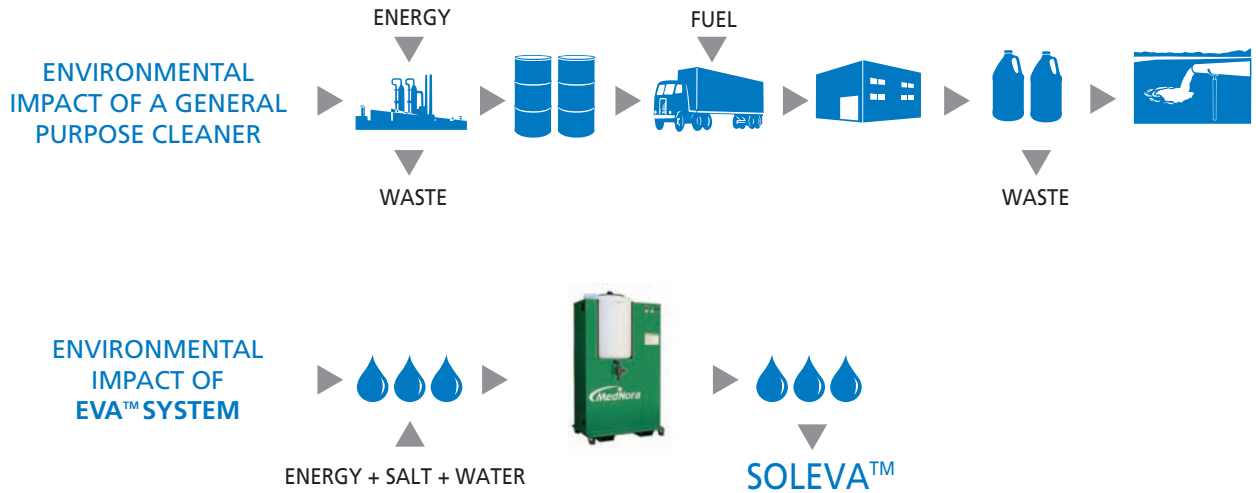
Wet your hands using 6ml of product (spray twice). Remove your hands from the unit and rub them for at least 1 minute, dry your hands with disposable paper towels.

FIRST AID

- In case of contact with eyes, hold eye open and rinse slowly and gently with water for 15/20 minutes, if symptoms of irritations persist seek medical attention.
- In case of accidental ingestion, seek medical attention or call a poison center control.

ADVANTAGES OF USE

ENVIRONMENTAL BENEFITS



PRODUCTION AND FLEXIBILITY OF USE

Once an hour, EVA™ produces a solution easy to handle and use; a simple addition of water increases the number of its potential applications.

SANITATION POWER

PRODUCT	EFFECTIVENESS	HANDLING	COST	AVAILABILITY
SOLEVA™	+	+	+	+
Polyphenols	+	-	-	-
Quaternary ammonium salts	-	+	-	-

ECONOMICS

Raw material and manpower costs

AMOUNT PER BATCH	RAW MATERIAL COSTS	COST
100 liters	0.001 €/liter	€ 1.0
1 kg	0.5 €/kg	€ 0.5
1.5 kWh	0.15 €/kWh	€ 0.225
Direct cost 100 liters		€ 1.72
Manpower / liter Cost		€ 1.00
Total batch cost (100 liter)		€ 2.72
Cost for one liter		€ 0.027



MedNora S.r.l. a socio unico
 Via Bistolfi, 35
 20134 Milano Italy
 ph +39 02.2129.2830
 fax +39 02.2129.2831
 mail info@mednora.com

www.mednora.com