

FOAM SOAP, ANTIBACTERIAL



ENHANCED FOAM SOAP FOR A HIGHER LEVEL CLEAN

ANTIBACTERIAL SOAP THAT KILLS
GERMS, IDEAL FOR FACILITIES
LOOKING FOR ADDED PEACE OF MIND



KILLS 99.99% OF COMMON GERMS
Fully tested and proven to be bactericidal, virucidal and yeasticidal



FAST ACTING SOLUTION
Broad spectrum activity disinfects hands in 30 seconds



CONTAINS MOISTURISING INGREDIENTS
To help prevent skin dryness



PLEASANT TO USE
Rich foam formula ideal for any location



FRAGRANCE-FREE
Non-tainting for food environments



Rubbermaid
Commercial Products

Anti-Bacterial Moisturising Foam Hand Soap

UFI: 51...

Authorization holder:
Newell Europe Srl
Chemin du Blandin 8
CH-1214 Jemix - Switzerland
T +44(0)70 568624
SOS.RCP@newell.com

216780 – 1000ml
216785 – 1100ml
216790 – 500ml
216795 – 400ml

Use bioades safely and sustainably. It is illegal in a manner other than prescribed on this label. Dispose of contents/container in accordance with local regulations. For information or to report a problem, contact The National Poisons Information Centre (01 274 2000) or your local Poisons Information Centre. Batch number and the expiry date wherever applicable, see side panel.

Authorization or modification number: 000
NHS Direct: 0845 46 47 1/06524-0845 24
National Poisons Information Centre: 01 274 2000

UK **DE**
Formulation type: AL - Other liquid to be applied undiluted
Product type: P11 - Human Hygiene
For professional and consumer use
Contains: Chlorhexidine Digluconate (CAS: 18472-51-0) 0.9% w/w, Didecyl-dimethylammonium chloride (CAS: 71733-51-5) 0.9% w/w
Directions of use: Hygienic hand wash. Wet hands and apply 2 ml of product directly on the hands. Scrub into hands and forearms for 60 seconds, rinse and dry thoroughly. For external use only.

Bactericidal efficacy EN1276	2 ml, 60 sec
Bactericidal efficacy EN1276	30 sec
Virucidal efficacy EN14476 + A2 (all enveloped viruses)	30 sec
Yeasticidal efficacy EN1150	30 sec

Aggregationszahl: Flüssig
Nur zur professionellen und privaten Verwendung
Enthält: Chlorhexidindigluconat (CAS: 18472-51-0) 0,9% w/w, Didecyl-dimethylammoniumchlorid (CAS: 71733-51-5) 0,9% w/w
Anwendung: Hygiene-Handwäsche. Machen Sie 2 ml des Produkts direkt auf die Hände. Sekunden auf Hände und Unterarme auftragen, mit Wasser abspülen.
Nur zur externen Verwendung.

Bakterizide Wirkambekt | EN1276
Viruzide Wirkambekt | EN14476 + A2 (alle umhüllten Viren)
Leuzozide Wirkung | EN1150

Warning: Causes serious eye irritation. Harmful to aquatic life with long lasting effects. Keep out of reach of children. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Dispose of contents and container to an approved waste disposal plant. IF SWALLOWED: Do not induce vomiting. Professional use. Consumer use. PROTECT FROM FREEZING. AVOID EXCESSIVE HEAT.

Achtung: Verursacht schwere Augenreizung. Umweltschädlich. Kindersicher. Nicht in die Hände fassen. Bei Kontakt MIT DEN AUGEN: Einige Minuten lang mit Wasser spülen. Bei anhaltender Augenreizung: Ärztliche Hilfe hinzuziehen. Inhalt und Behälter einer anerkannten Abfallbehandlungsanlage entsorgen. BEI VERSCHLÜCKEN: Mund ausspülen.

PCS* No. XXXXXX

THE RCP PROMISE
HandSafe

**BIODEGRADABLE FORMULA**

Supports environmental wellbeing

**CONTROLLED DISPENSING**

Means fewer chemicals in the waste stream

**INGREDIENTS**

Water (Aqua), Lauramine Oxide, Glycerin, Betaine, Chlorhexidine Digluconate, Didecyldimonium Chloride, Gluconolactone, BIS-PEG/PPG-20/20 Dimethicone, Sodium Citrate, Trisodium Citrate Dihydrate, Yellow 5 (CI 19140), Red 40 (CI 16035)

**EFFICACY TESTING**

The Alcohol Plus formulation has been tested against the following standards:

ACTIVE AGAINST	EU STANDARD	DETAILS	CONTACT TIME
BACTERIA	EN 1500	Hygienic hand sanitiser, 3ml, 2 applications	30 sec
BACTERIA	EN 13727 + A2	Bactericidal activity (medical area)	30 sec
VIRUSES	EN 14476 + A2	Virucidal activity against enveloped viruses. According to the standard this product is effective against all enveloped viruses under the conditions tested. Enveloped viruses include: HIV, coronavirus (e.g. SARS, MERS), Influenza, HBV, HCV, etc.	30 sec
YEAST	EN 13624	Fungicidal activity (medical area)	30 sec

SHELF LIFE**2 YEARS****FRAGRANCE****FRAGRANCE FREE****PRECAUTIONS**

- Causes serious eye irritation. Harmful to aquatic life with long lasting effects. Keep out of reach of children.

ACTIVES

- Chlorhexidine Digluconate (CAS: 18472-51-0): 0.9% w/w, Didecyldimethylammonium chloride (CAS: 7173-51-5): 0.9% w/w

DIRECTIONS OF USE

- Hygienic hand wash. Wet hands and apply 2 ml of product directly on the hands. Scrub into hands and forearms for 60 seconds, rinse and dry thoroughly. For external use only.

SINGLE PRODUCT INFORMATION

DESCRIPTION	COLOUR	SKU	DIMENSIONS (cm)	GROSS WEIGHT (kg)	PACK SIZE
AUTOFOAM ANTIBAC SOAP 1100ML	CLEAR	2167858	26 L x 17.5 W x 3.5 H	1.15	4
AUTOFOAM ANTIBAC SOAP 500ML	CLEAR	2162584	29 L x 11.2 W x 6.1 H	0.57	5
FLEX ANTIBAC SOAP 1300ML	CLEAR	2167860	35.5 L x 12.6 W x 6.5 H	1.37	3
FLEX ANTIBAC SOAP 500ML	CLEAR	2167901	29.5 L x 11.4 W x 4.8 H	0.56	5
MANUAL FOAM ANTIBAC SOAP 800ML	CLEAR	2167904	12 L x 5.8 W x 21 H	0.88	6
MANUAL SPRAY ANTIBAC SOAP 400ML	CLEAR	2167905	15 L x 12.6 W x 6.5 H	0.41	12

SHIPPING CASE INFORMATION

DESCRIPTION	SKU	EAN	DIMENSIONS (cm)	GROSS WEIGHT (kg)	COUNTRY OF ORIGIN
AUTOFOAM ANTIBAC SOAP 1100ML	2167858	15453001919499	31.1 L x 27.5 W x 11.2 H	4.63	NL
AUTOFOAM ANTIBAC SOAP 500ML	2162584	15453001919321	31 L x 26 W x 11.2 H	3.14	NL
FLEX ANTIBAC SOAP 1300ML	2167860	15453001919505	34.2 L x 22.7 W x 14.2 H	4.14	NL
FLEX ANTIBAC SOAP 500ML	2167901	15453001919512	31.5 L x 26.8 W x 12.5 H	2.82	NL
MANUAL FOAM ANTIBAC SOAP 800ML	2167904	15453001919529	23.2 L x 18.5 W x 22.3 H	5.28	NL
MANUAL SPRAY ANTIBAC SOAP 400ML	2167905	15453001919536	30 L x 25 W x 17 H	5.28	NL



We believe in the reassurance of partnership. Which is why we promise all our customers that every Rubbermaid Commercial Products hand hygiene solution has been designed, tested and built to reliably and rigorously protect their people, every time they're used.