



Hygiene Range - Sanitisers





ACTIVE INGREDIENTS	PURPOSE
Alcohol Denat. (70%)	Antiseptic
Chlorhexidine Gluconate (0.3%)	Antiseptic

USES Formulated for family protection to clean germs from general surfaces and hands.

DIRECTIONS **For personal use:** spray into palms of hands and rub all over hands until liquid has evaporated. **For surface use:** spray directly onto desired surface and wipe off excess liquid if necessary.

WARNINGS • for external use only • use only as directed • avoid contact with eyes and mucous membranes • do not apply to open wounds, damaged or irritated skin • children to use under supervision • flammable - keep away from flame or high heat

INGREDIENTS Alcohol Denat., Aqua (Water), Propylene Glycol, Parfum (Fragrance), Chlorhexidine Gluconate, Citral

African Cosmetics Ltd, Port Louis, Mauritius
 Manufactured under license for:
 Prime Brands International (Pty) Ltd,
 Cape Town, Tel: +27 (0)21 224 0819
www.prime-africa.com
 MADE IN SOUTH AFRICA

The product is not intended to diagnose, treat, cure or prevent any disease.

100ml e 3.4FlOz



ACTIVE INGREDIENTS	PURPOSE
Alcohol Denat. (70%)	Antiseptic
USES Formulated for family protection to clean germs from hands. Apply regularly.	
DIRECTIONS For best results squeeze onto palms of hands and rub all over hands until gel has evaporated.	
WARNINGS • for external use only • use only as directed • avoid contact with eyes and mucous membranes • do not apply to open wounds, damaged or irritated skin • children to use under supervision • flammable - keep away from flame or high heat	
INGREDIENTS Alcohol Denat., Aqua (Water), Propylene Glycol, Carbomer, Parfum (Fragrance), Aminomethyl Propanol, Citral	
<p>African Cosmetics Ltd, Port Louis, Mauritius Manufactured under license for: Prime Brands International (Pty) Ltd, Cape Town, Tel: +27 (0)21 224 0819 www.prime-africa.com MADE IN SOUTH AFRICA</p>	
<p><i>The product is not intended to diagnose, treat, cure or prevent any disease.</i></p> <p> </p>	
100 ml e 3.4 Fl Oz	



ACTIVE INGREDIENTS	PURPOSE
Chlorhexidine Gluconate (0.3%)	Antiseptic
Benzalkonium Chloride (0.1%)	Antiseptic


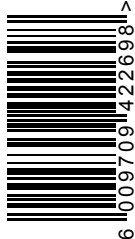
USES Specially formulated for family protection, this fresh lemon fragranced hand wash effectively removes germs without drying the skin.

DIRECTIONS Turn pump until it pops up. Pump desired amount onto wet hands, lather and rinse off.

WARNINGS • for external use only • avoid contact with eyes and mucous membranes • keep out of reach of children

INGREDIENTS Aqua (Water), Sodium Laureth Sulfate, PEG-7 Glyceryl Cocoate, Lauryl Betaine, Cocamidopropyl Betaine, Parfum (Fragrance), PEG-18 Glyceryl Oleate/Cocoate, Chlorhexidine Gluconate, Propylene Glycol, Benzalkonium Chloride, Disodium EDTA, PEG-150 Distearate, Citral, Sodium Chloride, Citric Acid

African Cosmetics Ltd, Port Louis, Mauritius
Manufactured under licence for:
Prime Brands International (Pty) Ltd,
Cape Town, Tel: +27 (0)21 224 0819
MADE IN SOUTH AFRICA



300 ml e 10 Fl Oz



ACTIVE INGREDIENTS	PURPOSE
Alcohol Denat. (70%)	Antiseptic
Chlorhexidine Gluconate (0.3%)	Antiseptic

USES Formulated for family protection to clean germs from general surfaces and hands - quickly, efficiently and without direct contact. Ideal for sanitising desks, keypads, computers, biometric access systems, door handles, bathrooms, stationery, sports equipment and use on public transport. Can be used on soft surfaces, fabrics, shoes and clothing.

DIRECTIONS For personal use: spray into palms of hands and rub all over hands. For surface use: spray directly onto desired surface - no wiping necessary.

WARNINGS • for external use only • use only as directed • avoid contact with eyes and mucous membranes • do not apply to open wounds, damaged or irritated skin • children to use under supervision **Highly flammable, do not use near heat or flame.**

INGREDIENTS Butane, Alcohol Denat., Propane, Aqua (Water), Propylene Glycol, Parfum (Fragrance), Chlorhexidine Gluconate, Citral

African Cosmetics Ltd, Port Louis, Mauritius
 Manufactured under license for:
 Prime Brands International (Pty) Ltd,
 Cape Town, tel: +27 (0)21 224 0819
www.prime-africa.com
 MADE IN SOUTH AFRICA

The product is not intended to diagnose, treat, cure or prevent any disease.

RECYCLE PLEASE WHEN EMPTY

150 ml e 3.4 Fl Oz





FABRIC SANITISER SOAK

ACTIVE INGREDIENTS	PURPOSE
Benzalkonium Chloride (2% Undiluted)	Antiseptic
Chlorhexidine Gluconate (0.8% Undiluted)	Antiseptic

USES Protect Fabric Sanitiser with fresh lemon fragrance is formulated with active ingredients that kill microbes more effectively than standard detergents. Use to sanitise fabric items that are exposed to germs, bacteria or fungi. Safe to use on all fabrics:

✓ Face Cloths	✓ Dogs Bedding	✓ Golf Gloves
✓ Towels	✓ Sportswear	✓ Cycling Gloves
✓ Salon Towels	✓ Activewear	✓ Gardening Gloves
✓ Gym Towels	✓ Peak Caps	✓ Aprons
✓ Sponges	✓ Socks	✓ Medical Uniforms
✓ Dish Cloths	✓ Underwear	✓ Bandages
✓ Cleaning Cloths	✓ Gym Gloves	✓ Cloth Nappies

MAKES 50 LITRES (DILUTE 1:50)

DIRECTIONS Dilute 1 cap into 5 litres of water. Soak laundry for 20 minutes, no rubbing required, then rinse and dry or wash as per the garment's label instructions. For smaller loads, dilute half a cap into 2.5 litres.

<p>1 Fabric needs sanitising</p>	<p>2 Dilute 1 cap to 5 litres water Soak for 20 minutes</p>	<p>3 Rinse and dry - fabric is sanitised</p>
---	--	---

WARNINGS • For external use only. • Keep out of reach of children. • If accidentally swallowed, seek medical help immediately. • Dispose of safely down the drain. • Store in a cool dry place with the lid tightly closed.

INGREDIENTS Aqua (Water), Alcohol Denat., Propylene Glycol, Benzalkonium Chloride, Parfum (Fragrance), Chlorhexidine Gluconate, Hydroxyethyl Cellulose, Phenoxyethanol, Disodium EDTA, Citral, Methylparaben, Ethylparaben, Butylparaben, Propylparaben, Isobutylparaben

African Cosmetics Ltd. Port Louis, Mauritius
Manufactured under license for:
Prime Brands International (Pty) Ltd.
Cape Town, SA +27 (0)21 224 0819
www.prime-africa.com
MADE IN SOUTH AFRICA

1 litre e 33.8 FlOz