Ordering Information

Type of Hand Wash	Product Code	Description	Minimum Order Quantity
Routine/Social Hand Wash	9230-H	Avagard General Hand and Body Wash 125 mL	1 case (40 bottles/case)
	9230-P	Avagard General Hand and Body Wash 500 mL	1 case (10 bottles & pumps/case)
	9230-D	Avagard General Hand and Body Wash 1.5 L	1 case (5 bottles/case)
Routine/ Procedural	9250-H	Avagard Antiseptic Hand Rub 125 mL	1 case (40 bottles/case)
	9250-P	Avagard Antiseptic Hand Rub 500 mL	1 case (10 bottles & pumps/case)
Procedural/ Non-Surgical	9232-H	Avagard Antiseptic Hand & Body Wash with Chlorhexidine Gluconate 125 mL	1 case (40 bottles/case)
	9232-P	Avagard Antiseptic Hand & Body Wash with Chlorhexidine Gluconate 500 mL	1 case (10 bottles & pumps/case)
	9232-D	Avagard Antiseptic Hand & Body Wash with Chlorhexidine Gluconate 1.5 L	1 case (5 bottles/case)
	9233-H	Avagard Antiseptic Hand & Body Wash with Triclosan 125 mL	1 case (40 bottles/case)
	9233-P	Avagard Antiseptic Hand & Body Wash with Triclosan 500 mL	1 case (10 bottles & pumps/case)
	9233-D	Avagard Antiseptic Hand & Body Wash with Triclosan 1.5 L	1 case (5 bottles/case)
Surgical	9241-P	Avagard Antiseptic Surgical Hand Scrub 500 mL	1 case (10 bottles & pumps/case)
	9241-D	Avagard Antiseptic Surgical Hand Scrub 1.5 L	1 case (5 bottles/case)
Moisturiser	9260-H	Avagard General Moisturising Barrier Lotion 125 mL	1 case (40 bottles/case)
	9260-P	Avagard General Moisturising Barrier Lotion 500 mL	1 case (10 bottles & pumps/case)
	9260-D	Avagard General Moisturising Barrier Lotion 1.5 L	1 case (5 bottles/case)
Dispensers	9263	Wall bracket for 500 mL bottles. Suitable for use over sinks.	1 carton (10 brackets/carton)
	AH01565788	Metal bracket for 500 mL bottles.	1 box (20 brackets/box)
	9264-W	Palm Activated Volumetric Dispenser for 1.5 L Bottles. With variable dosing regulators; 1.5 mL, 3.5 mL and 5 mL.	1 case (1 dispenser/case)
	9265-W	Elbow Activated Volumetric Dispenser for 1.5 L Bottles. With variable dosing regulators; 1.5 mL, 3.5 mL and 5 mL.	1 case (1 dispenser/case)

For more information, contact your 3M Representative, or phone 1300 363 878.

References:

- 1. Centres for Disease Control (2002). Guidelines for Hand Hygiene in Healthcare Settings.
- 2. World Alliance for Patient Safety. WHO Guidelines on Hand Hygiene in Health Care (advanced draft): Global Patient Safety Challenge 2005-2006. Clean Hands Are Safer Hands.
- 3. 3M data on file
- 4. Larson, E. Skin Hygiene and Infection Prevention: More of the Same or Different Approaches. Clinical Infectious Diseases 1999;29:1287-94



Medica

3M Australia Pty Limited. ABN 90 000 100 096 950 Pacific Highway Pymble NSW 2073 1300 363 878 www.3M.com/healthcare

3M and Avagard are trademarks of 3M Company Please recycle. Printed in Australia.

3M[™] Avagard[™] Advanced Skin Hygiene Solutions



- "Hand washing is the single most important procedure for preventing healthcare associated infections".
- According to the World Health Organisation, the major determinants for product selection should be antimicrobial profile and user acceptance.²
- 3M[™] Avagard[™] Advanced Skin Hygiene Products offer a broad range of inter-compatible antiseptic and non-active hand washing and skin hygiene solutions. They are chemically formulated to ensure they do not deactivate one another.
- All products are pH balanced and contain high levels of emollients and natural moisturisers, to nourish and maintain skin integrity.



The 3M[™] Avagard[™] Advanced Skin Hygiene Solutions

The 3M[™] Avagard[™] range offers advanced skin hygiene products suitable for professional healthcare use.

The broad family of hand hygiene products include general hand and body washes, antiseptic hand and body washes, antiseptic hand rub, surgical scrubs and a chemically compatible moisturiser.

Avagard General Hand & Body Wash 9230







- Two in one product; for use as both a general routine hand wash and as a body wash when showering/bathing.
- To routinely clean visibly soiled hands and body.
- Gentle on the skin with moisturisers and emollients.

Avagard Antiseptic Hand Rub 9250 with Chlorhexidine Gluconate 0.5% w/v in 70% v/v Ethanol





- A waterless hand rub offering rapid skin disinfection, easily mounted in point-of-care and public areas.
- Broad spectrum activity kills 99.99% of pathogens (including MRSA) within 30 seconds.³
- Alcohol and chlorhexidine formula for ongoing bactericidal effect.³
- Meets hand hygiene requirements of key international, national and state/territory guidelines and initiatives.
- Gentle on the skin with moisturisers and emollients.

Avagard Antiseptic Hand & Body Wash 9232 with Chlorhexidine Gluconate 2% w/w







- Two in one product; for use as an antiseptic hand wash prior to clinical procedures (aseptic/non-surgical), and as a pre-surgical patient body wash.
- Broad spectrum bactericidal activity, with added moisturisers and emollients.
- Residual and cumulative efficacy.³

Avagard Antiseptic Hand & Body Wash 9233 with Triclosan 1% w/w







- Two in one product; for use as an antiseptic hand wash prior to clinical procedures (aseptic/non-surgical), and as a pre-surgical patient body wash.
- Broad spectrum bactericidal activity, with added moisturisers and emollients.
- Residual and cumulative efficacy.³

Avagard Antiseptic Surgical Hand Scrub 9241 with Chlorhexidine Gluconate 4% w/w





- An antiseptic surgical hand scrub for removal of resident and transient flora.
- Can also be used as an antiseptic skin cleanser for antibacterial hand washing prior to invasive procedures.
- Residual and cumulative efficacy.³
- Also contains moisturisers and emollients.

Avagard General Moisturising Barrier Lotion 9260







- Hydrates, nourishes and protects the skin's outer layers, replacing moisture and oils lost by constant hand washing. This prevents cracked, dry skin which may harbour more pathogens, thus reducing the risk of cross-infection.⁴
- Fast penetrating, leaving a protective barrier on the skin restricting moisture loss.
- Does not reduce antimicrobial efficacy of Avagard antiseptics.⁴

The range is complemented with easy-to-use, hygienic and efficient dispensing systems.