## Ordering information

	DESCRIPTION	UNIT SIZE	OUTER SIZE	ECOLAB CODE	NHSSC CODE
1	Skinman Soft Protect (flip top)	500ml	24	3067740	MRB892
2	Skinman Soft Protect (with integral pump)	500ml	12	3075200	MRB891
	Skinman Soft Protect (flip top)	1L	12	3067760	MRB884
3	Skinman Soft Protect (flip top)	100ml	50	3070960	MRB893
4	Touch Free Dispenser for use with 500ml flip top bottle	Each	1	10012743	-
	Jet Pump for use with 500ml touch free dispenser	Each	10	10014900	-
	Touch Free Dispenser for use with 1L flip top bottle	Each	1	10012741	-
	Jet Pump for use with 1L touch free dispenser	Each	10	10015196	-
5	Autoclavable Dispenser for use with 500ml flip top bottle	Each	1	899105	MRB499
6	Wire Frame Dispenser for use with 500ml bottle with integral pump	Each	1	408412	MRB327



#### Active ingredient per 100g: 89g Ethanol

Use biocides safely. Always read the label and product information before use. Dispose of packaging only if emptied and closed. Product residue: see safety data sheet.

A collaboration between WHO Patient Safety Programme and industry Private Organizations for Patient Safety

# Skinman<sup>®</sup> Soft Protect Skin-friendly Surgical Hand Disinfection



\_\_\_\_

Medguard Professional Healthcare

Tel: +353 (0) 1 835 2411 Fax: +353 (0) 1 969 5009

Email: service@medguard.ie Website: www.medguard.ie





## Skinman® Soft Protect

### Rapid surgical hand disinfection with excellent skin compatibility

#### **RAPID EFFICACY**

Skinman Soft Protect alcohol-based hand rub has a unique, skin-friendly formulation which provides an effective combination of immediate and long-lasting protection.

- A Shorter contact time compared with traditional scrubs providing numerous efficiencies to the operating theatre
- ✓ Superior antimicrobial efficacy providing an immediate and sustained effect
- ▲ Surgical hand disinfection in 90 seconds according to EN 12791



disinfection according to EN 12791 in 90 seconds



by EN 12791 after wearing a surgical glove

Vitamin E an antioxidant to radicals and enhance the

### Long-Lasting





Panthenol a form of Vitamin B5 Glycerine to nourish dry water from the air by sealing and work as an anti-inflammatory

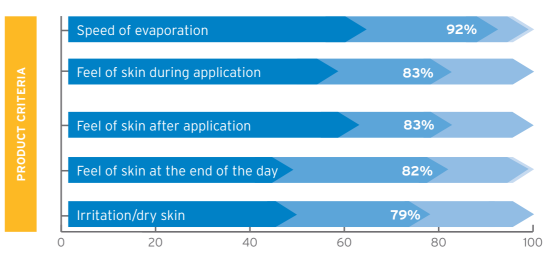
#### COMPREHENSIVE EFFICACY TESTING

Skinman Soft Protect has an excellent immediate and sustained antimicrobial effect, proven by EN 12791 testing.

TEST TYPE	PROCEDURE	CONTACT TIME
Surgical Hand Disinfection	According to EN 12791	90 secs
Hygienic Hand Rub	According to EN 1500	20 secs
Bactericidal Efficacy	According to EN 13727	15 secs
Murine Norovirus	According to EN 14476	15 secs
Rotavirus	According to EN 14476	15 secs
Full Virucidal Efficacy	According to EN 14476	120 secs
Yeasticidal Efficacy	According to EN 13624	15 secs
Tuberculocidal Efficacy	According to EN 14348	20 secs

#### **PROVEN SKIN-FRIENDLINESS**

Skinman Soft Protect consistently outperforms current formulations across a range of skin-friendly criteria.



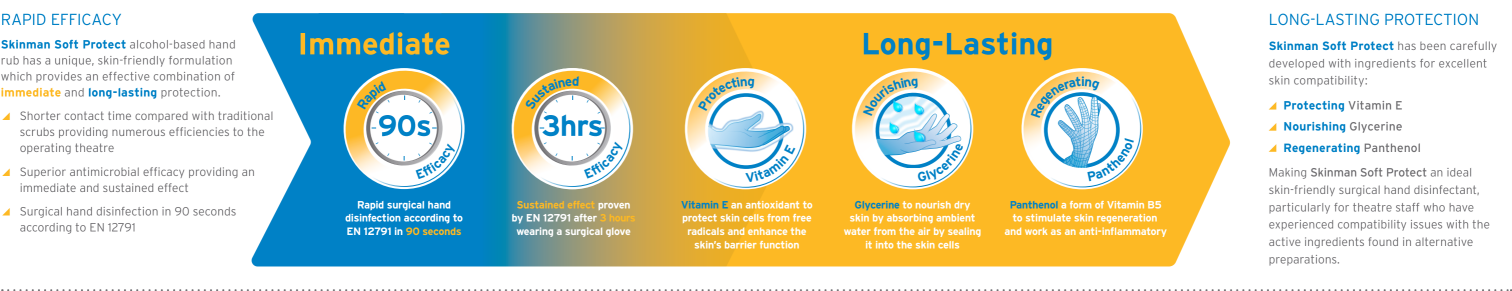
Field tested in eight different hospitals in four different countries during the autumn/winter season. The graph shows the percentage (%) of participants who ranked Skinman Soft Protect as better or no different than their current hand disinfectant.



"The antimicrobial efficacy of alcohol based hand formulations is superior to that of all other currently available methods of preoperative surgical hand preparation."

WHO Guidelines on Hand Hygiene in Health Care, 2009, p56





#### LONG-LASTING PROTECTION

Skinman Soft Protect has been carefully developed with ingredients for excellent skin compatibility:

- Protecting Vitamin E
- **Nourishing** Glycerine
- Regenerating Panthenol

Making Skinman Soft Protect an ideal skin-friendly surgical hand disinfectant, particularly for theatre staff who have experienced compatibility issues with the active ingredients found in alternative preparations.

