Ordering Information

	DESCRIPTION	UNIT SIZE	OUTER SIZE
1	Spirigel® complete (bottle)	500ml	12
2	Spirigel® complete (bottle)	1L	12
3	Spirigel® complete (pouch)	800ml	6
4	Spirigel® complete (with pump)	500ml	12
5	Spirigel® complete (personal pack)	100ml	50
	Dermados S Elbow Operated Dispenser for use with 500ml bottle	-	1
	Dermados L / I Elbow Operated Dispenser for use with 1L bottle	-	1
	Lockable Pouch Dispenser for use with 800ml pouch	-	1
6	Touchless Dispenser for use with 500ml and 1L bottles	-	1
	Blue Bottle Holder for use with 500ml bottle	-	20
	Hook Attachment for use with bottle holder	-	20
	Retractable Clips for use with personal packs	-	48

A WIDE RANGE OF FORMATS FOR ALL POINTS OF USE



INGREDIENTS

100g contains the following active ingredient: 85g Ethanol

Also contains the skin care ingredients Aloe vera, Panthenol and Glycerine

Use disinfectants safely. Always read the label and product information before use. Dispose of packaging only if emptied and closed. Product residue: see Safety Data Sheet.

Further information can be found at www.ecolab.com

ECOLAB HEALTHCARE EUROPE

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A collaboration between

WHO Patient Safety Programme and industry

Private Organizations for Patient Safety

Spirigel® complete

A fully virucidal low viscosity gel





Spirigel® complete



Spirigel® complete's advanced formulation has been developed to improve product application, skinfriendliness and virucidal efficacy, providing the next generation alcohol hand disinfectant.

INNOVATIVE LOW-VISCOSITY FORMULATION

Spirigel® complete is a low viscosity formulation that gives users the feel of a liquid hand disinfectant, whilst providing the benefits of a traditional alcohol gel. It offers greater control during application leaving no sticky residues on the hands. Spirigel® complete brings together the benefits of a gel and liquid to provide complete protection for healthcare professionals:

- ▲ Reduced spillage, with more product retained on the hands
- ▲ No dripping from dispensers, reducing risk of slipping.
- ▲ Easy application to help increase compliance
- Economical to use due to controlled handling

EXCELLENT SKIN COMPATIBILITY

We understand how good skin tolerance improves hand hygiene compliance, which is why Spirigel® complete has been developed with healthcare professionals in mind. It is a skin friendly formulation containing Aloe vera, panthenol and glycerine which makes it ideal for frequent use.

SUITABLE EVEN FOR THOSE WITH SENSITIVE SKIN

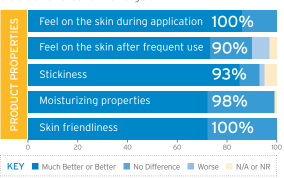
A 72 hour patch test was conducted on 50 volunteers:

- 31 of these had a history of eczema, allergy or sensitive skin
- ✓ None of the subjects showed any reaction to the test product

TOXICOLOGICAL ASSESSMENT:

No classification - not harmful or irritating

Spirigel® complete has undergone field testing to find out how its formulation compared to a traditional alcohol hand gel:



Field tested in 4 UK/IRE hospitals over a 4 week period with 60 participants (HCW). The graph shows the percentage (%) of participants who ranked Spirige(" complete as much better, better or not different to a standard get.

The results clearly show that Spirige(" complete consistently outperforms standard formulations across a range of skin-friendly criteria.

TRAINING AND SUPPORT

To help further increase hand hygiene compliance, Spirigel® complete is supported with a range of training materials, including application technique posters, that have been developed in line with the WHO Guidelines on Hand Hygiene in Healthcare (2009).



An extra level of protection

COMPLETELY VIRUCIDAL

Spirigel® complete is completely virucidal, providing an extra level of protection around the hospital, from wards to theatres. It is also suitable for high risk areas and outbreak situations.

Spirigel® complete is shown to be active against many viruses (incl. norovirus), yeasts, mycobacteria and bacteria in a short contact time of only 15 seconds in the corresponding in vitro tests. This makes it highly beneficial for a busy healthcare environment.

TEST TYPE	PROCEDURE	CONTACT TIMES
Hygienic Hand Rub*	According to EN 1500	30 secs
Surgical Hand Disinfection*	According to EN 12791	3 mins
Bactericidal Efficacy	According to EN 13727	15 secs
Yeasticidal Efficacy	According to EN 13624	15 secs
Tuberculocidal Efficacy	According to EN 14348	15 secs
Murine Norovirus	According to EN 14476	15 secs
Rotavirus	According to EN 14476	15 secs
Full Virucidal Efficacy	According to EN 14476	2 mins
Enveloped viruses	According to RKI/DVV Guidelines	30 secs

*Tested according to the latest European Norms for hand disinfection

Full technical data available on request

APPROVED FOR SURGICAL USE

Guidelines now recommend alcohol hand disinfectants for surgical antisepsis between operations as an alternative to traditional antiseptic soaps. Spirigel® complete passes EN 12791 for surgical hand antisepsis according to the latest norms.

A complete package

SPIRIGEL® COMPLETE:

- ✓ Is fully virucidal with short contact times (acc. to EN 14476)
- ✓ Is suitable for both hygienic and surgical use
- ▲ Has a lower viscosity formulation
- ✓ Contains skin care ingredients Aloe vera, panthenol and glycerine
- Has a wide range of dispensing options

THE BENEFITS:

- ▲ Complete protection and peace of mind
- ✓ One product for the entire hospital
- ✓ No build-up of residues
- Prevents dripping, splashing and clogging
- Good skin compatibility to help improve compliance
- Supported with high levels of knowledge and service

