



# Incidin<sup>®</sup> Foam



Surface & medical device disinfection





### Incidin<sup>®</sup> Foam Surface & medical

## Surface & medical device disinfection





#### Why use Incidin Foam?

High disinfection efficacy on all surfaces and medical devices

Effective surface wetting and good cleansing efficacy

Unique disinfection formulation to maximise efficacy and user acceptability

No aerosol inhalation

Contains alcohol to allow rapid drying

#### Areas of use

Wherever rapid surface disinfection is required

For use on:

metal, plastics, varnished surfaces, polycarbonate, polysulphone, acrylic glass, etc

For use with medical equipment in accordance with European Medical Device Directive (93/42/EEC)

#### **Product Specification**

Incidin Foam – 100g contains the following active ingredients: 20g 2-propanol, 10g ethanol, 0.2g benzalkonium chloride, 0.01g glucoprotamine.

#### **Microbiological Properties**

Broad spectrum of efficacy against bacteria (incl. tuberculosis), fungi, hepatitis B virus (HBV), AIDS agents (HIV), rotaviruses, vaccinia viruses, adenoviruses and papovaviruses.



#### **Recommended Use**

Ready-to-use foam spray.

Spray surface from approx. 30 cm distance (40 ml/m²), let product work in rapidly and wipe afterwards with a clean non-woven cloth.

Spray heads are re-usable

Microbiological and virucidal results			
	CO	ntact time	
Surface disinfection according to EN1276, EN13713	5	min.	
Rapid disinfection against bacteria in accordance with DGHM	1	min.	
Effectiveness against Tbc in accordance with DGHM	5	min.	
Effectiveness against HBV and HIV	5	min.	
Effectiveness against - Vaccinia (Elstree) - Adeno (Adenoid 6) - Papova SV 40 (777)	1 1 30	min. min. sec.	
Effectiveness against rotavirus	30	sec.	

Ordering Information			
Description	Unit Size	Re-order Code	
Incidin foam	750ml x 16	700047	
Incidin foam	5L x 2	700048	
Incidin foam spray heads	5	700049	

