# **NOWA quick-des**





### Alcoholic quick disinfection spray – no fragrance

#### Fast-acting Free of dyes and scents Certified

#### **Product Profile**

- NOWA quick-des is a fast-acting surface disinfectant. Bactericide, levurocide, limited virucidal.
- Tested and examined according to the guidelines of the VAH list.
- NOWA quick-des is free of chlorine, aldehyde and phenol.

#### Area of application

- For the cleaning of forwarding cases, cutter boxes and containers. Also best appropriated for knifes, boots and cleaning machines..
- NOWA quick-des can be applied on aluminium surfaces.
- Do not apply on alcohol sensitive materials (example: plexiglass).

#### Ingredients:

Ingredients per 100g: 70g ISOPROPYL ALCOHOL, 0,1g LAURYLAMINE DIPROPYLENEDIAMINE

	Dosing/ exposure time			
	30 Sec.	1 Min.	5 Min.	15 Min.
DGHM-VAH, low organic load			conc.	
DGHM-VAH, high organic load			conc.	
Quick desinfection*		conc.		
HBV/ HIV	conc.			
Vakziniavirus	conc.			
HCV/ BVDV**	conc.			
Rotavirus	conc.			
Norovirus				conc.
* After exception-assessment DGHM-VAH				
** Limited virucidal effect against all envelopped viruses incl. HCV				
Tested according European norms EN 1276, 1650, 13697				

#### Sustainable development and production:



#### Product safety, storage and environmental instructions

Safety: For professional use only. For further information, see Safety Data Sheet. Use biocides safely. Always read the label and product information before use.

Storage: Store at room temperature in the original container.

Environmental: Only give completely emptied packaging to special waste disposer.

#### Sales units:

Order No 713161 10 x 750 ml

#### Your trusted partner on site:



tana-Chemie GmbH | Rheinallee 96 | D 55120 Mainz | Germany | www.wmprof.com | + 49 (0)6131 964 03 Werner & Mertz Professional Vertriebs GmbH | Neualmerstr. 13 | A 5400 Hallein | Österreich | www.wmprof.com | + 43 (0)6245 87286

## Application & Dosing



Ideal for application on surfaces in kitchen areas.

Follow below inst-

ructions





Surface cleaning: wipe the surface wet or damp with a clean cloth.