

DISIFIN[®] animal

DISINFECTANT TABLETS

New! The trouble-free disinfectant.

100% biodegradable

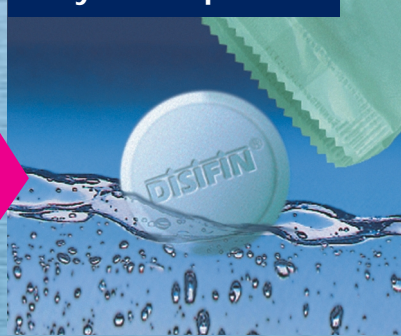


- Patented worldwide
- Simple dispensing
- Suitable for all surfaces
- Disinfects efficiently
- No known resistance built up
- Effective against bacteria, viruses, yeasts and fungi

Space Saving



Easy to dispense



Ready to spray



World first! Disinfectant tablets **DISIFIN[®]-animal**

- Dosing tablets -

No need to alter disinfectants.
DISIFIN[®]-animal safely destroys
micro-organisms.

**No known resistance
built up!**

- Certificate DVG Dr. habil.
P. Trenner, LWU – Lebensmittel-
Wasser-und Umwelthygiene,
D-16225 Eberswalde
- Certificate DVG Dr. Färber
IKI-Institut für Krankenhaus-
hygiene und Infektionskontrolle,
D-35394 Giessen

Disinfectant Tablets

Dissolve in water and simply rinse,
spray or atomize ...

- Outstandingly effective against bacteria, viruses, yeasts and fungi
- No cell damage, non-carcinogenic
- Kind to the skin
- Absolutely non-corrosive to surfaces
- No over- or under- dosing
- 1 tablet provides 0.5 litres of highly-effective disinfectant solution

Active ingredient: sodium-p-toluene-
sulphonchloramide
(Chloramine T)

Pack of 25
DISIFIN[®]-animal tablets
equal to 12.5 litres of
disinfectant solution.

Carton with 10 x 25
DISIFIN[®]-animal tablets
equal to 125 litres of
disinfectant solution.

DISIFIN[®]-animal
hand-spray bottle with
UV filter, 0.5 litre

www.disifin.co.uk

The Association of Professionals In Infection Control



2004 Award Winner for Top Performer
In Disinfection Systems



RMP (UK) Ltd, Unit 4, Mews House, Princes-Lane, Muswell-Hill, London, N10-3LU

Tel: 0845 232 0001 Fax: 0845 232 0007, Email: sales@disifin.com

CE0483



DISIFIN[®]

A SAFETY CLASS OF ITS OWN

Disinfectants in Comparison

Active ingredient	Effective against					Toxicology			No significant protein error	Corrosion No corrosion on surface materials
	Viruses		Bacteria		Mycobacteria	Fungi	Non-cytotoxic	Non mutagenic		
	enveloped	non enveloped	Gram-positive	Gram-negative						
Disifin®-animal Chloramine-T	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Acridin colouring	—	—	✓	✓	—	—	✓	—	—	✓
Chloramphenicol	—	—	✓	✓	—	—	—	—	—	✓
8-Chinolinsulphane	—	—	✓	✓	—	—	—	—	—	—
Peracetic acid	✓	✓	✓	✓	✓	✓	—	✓	—	—
Phenols	✓	—	✓	✓	✓	✓	—	—	—	—
Formaldehyde	✓	✓	✓	✓	✓	✓	—	—	✓	—
Glutaraldehyde	✓	—	✓	✓	✓	✓	—	—	—	—
Quats	—	—	✓	—	—	—	✓	—	—	✓
4-chloro-m-cresol	✓	—	✓	✓	—	✓	✓	—	—	—
4 hexylresorcin	—	—	✓	✓	✓	✓	✓	—	—	—
Alcohol 70 %	—	—	✓	✓	✓	✓	✓	—	—	✓
Hydrogen peroxide	✓	✓	✓	✓	✓	✓	—	✓	✓	—
DCIC	✓	✓	✓	✓	—	✓	✓	—	—	—
Sodium hypochloride	✓	✓	✓	✓	—	✓	✓	—	—	—

To the best of our knowledge and belief, all the information given above is according to the current state of research. It is given, however, without liability in respect of existing third party industrial property rights. In particular, no quality warranty in the legal sense is attached to it. We reserve the right to make changes as part of scientific advances and further company development. Reference to other companies' products is not a recommendation and does not exclude the use of similar products. The consumer is not excused from careful quality checking. As we have no control over the correct use of product, we accept no warranty claims whatsoever or any liability arising from improper use of a product or information date: January 2000