

For care of the skin, fur, scars and wounds of animals



Readily Bio-degradable

- Effective against all viruses, virtually all bacteria, yeasts and fungi
- Patented worldwide
- No formation of resistance known
- Easy to dose, 1 tablet to 0.5 litre of water destroys germs within 15 minutes
- Suitable even for all problematic cases all around animals
- No discolouring (yellow or blue) of hands or surfaces when using DISIFIN®-pet

Easy to dose



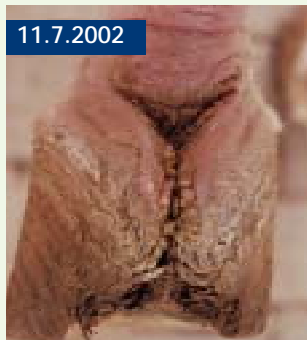
Ready to spray



**DISIFIN®-pet –
Indispensable
for every
animal owner**

Positive and reliable results with DISIFIN®-pet

11.7.2002



The result of treatment of highly severe scurf at all four legs

3.9.2002

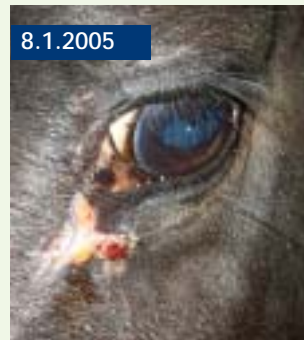


20.9.2004



The result of treatment of skin cancer wound at the eye

8.1.2005



Application as pour-on bandage. Suitable for all problem cases in connection with animals. DISIFIN®-pet is also effective against summer eczema, mange, thrush, scurf as well as problems with fur, hooves, paws and claws. For the after-treatment of these problems, one part DISIFIN®-skin oil mixed with two parts DISIFIN®-pet 0.5 disinfectant solution is very suitable.

RMP chemisch-technische Spezialprodukte GmbH & Co. KG
D-72119 Ammerbuch-Altingen · Germany
Tel.: +49 (0) 70 32/9790-0 · Fax: +49 (0) 70 32/9790-50
Email: info@disifin.de · Internet: www.disifin.de

DISIFIN®
A SAFETY CLASS OF ITS OWN



Disinfection Agents Comparison

Agent	Effectiveness against						Toxicology			No higher protein defects	Corrosion on surface materials
	Viruses		Bacteria		Mycobacteria	Fungi	Non cytotoxic	Non mutagenic	Non carcinogenic		
	enveloped	naked	gram positive	gram negative							
DISIFIN®-pet*	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
Acridine Dye	—	—	✓	✓	—	—	✓	—	—	✓	
Chloramphenicol 8-Quinolone sulphane	—	—	✓	✓	—	—	—	—	—	✓	
Peracetic Acid	✓	✓	✓	✓	✓	✓	—	✓	—	—	
Phenol	✓	—	✓	✓	✓	✓	—	—	—	—	
Formaldehyde	✓	✓	✓	✓	✓	✓	—	—	✓	—	
Glutaraldehyde	✓	—	✓	✓	✓	✓	—	—	—	—	
Quats	—	—	✓	—	—	✓	✓	✓	—	✓	
4-Chlorine-m- cresol	✓	—	✓	✓	—	✓	✓	✓	—	—	
4-Hexyl Resorcin	—	—	✓	✓	✓	✓	✓	✓	—	—	
Alcohol 70 %	—	—	✓	✓	✓	✓	✓	✓	—	✓	
Hydrogen Peroxid	✓	✓	✓	✓	✓	✓	—	—	✓	—	
Sodium Dichlor- isocyanurate	✓	✓	✓	✓	—	✓	✓	✓	✓	—	
Sodium Hypochloride	✓	✓	✓	✓	—	✓	✓	✓	—	—	

All the information provided here is according to our best of our knowledge and beliefs and corresponds to the current status of research. We describe them however without obligation and also in relation to existing protected rights of third parties. In particular a feature assurance is non-binding in the legal sense. We reserve the right to make modifications within the framework of scientific progress and further operational developments. The reference to trade names or products of other companies does not constitute a recommendation and does not exclude the use of similar products. The purchaser is not released from the careful feature examination. As the skilled application is out of our control, we do not assume any guarantee claims or any liability that could arise due to the improper use of a product or raw material.

* Agent: Toxychloramide Sodium

Status: 15.02.2005