

The Trouble-Free Disinfectant The safe alternative to chlorine bleach



- yeast, & fungi, including some parasites
- No cell damage, non-carcinogenic
- Kind to skin, Non-corrosive to surfaces
- UV protected reusable Spray bottle

25 / 2.8a Tat

✤ 3 years shelf life

med

Aquatic safe



al Disinfe



Certification & Tests

EN 13713 – Bactericidal
EN 13704 – Sporicidal
EN 14675 – Virucidal
EN 1276 – Bactericidal
EN 1650 – Fungicidal
EN 1657 – Fungicidal



Disinfecting solution

0.5 litre - 500 ml

1.0 litre – 1000 ml

2.0 litre – 2000 ml

Contact Time

Tested by AI Hoty-Stanger Laboratories Dubai U.A.E:

0.50%

1 Tablet

2 Tablets

4 Tablets

15 mins

1.00%

2 Tablets

4 Tablets

8 Tablets

60 mins

SIFIN

25 / 2.8g Tab

anima

ISIFIN

Areas of use:

Dental & Medical Clinics & Hospitals & Dental Labs & Nursing Homes & Hydrotherapy & Health Spas & Gyms & Laundry & HORECA & Humidifiers & Cleanrooms & Water Tanks & Air-conditioning Ducts & Poultry & Egg Farming & Dairy Production & Koi & Fish Farming & Small Animals & Pets & Animal Stables & Horses & Aquaculture & Veterinary Clinics...

Active ingredient: Chloramine-t (tosylchoramide sodium)

0.25%

1/2 Tablet

1 Tablet

2 Tablets

5 mins



Use Biocides safely. Always read the label and product information before use.



Disifin Hygiene UK Ltd - Tel: 01582 797 744 - Email : cs@disifin.co.uk Web: www.disifin.co.uk



Disinfectants in Comparison

	Effective against						Toxicology				Corrosion
Active Ingredient	Viruses		Bacteria							No	No
	enveloped	Non- enveloped	Gram- positive	Gram- negative	Myco- bacteria	Fungi		Non- mutagenic	Non- carcinogenic	significant protein error	corrosion on surface materials
DISIFIN	1		1	1		\checkmark					1
Chloramine -T						_			-		
Acridine dyes	X	×			×	×		×	×	×	
Chloramphenicol	X	×	1	1	×	×	X	×	×	×	 Image: A start of the start of
Peracetic acid	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	X	\checkmark	×	×	×
Phenols	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	X	×	×	×	×
Formaldehyde	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	X	×	×	√	×
Glutaraldehyde	\checkmark	X	\checkmark	\checkmark	\checkmark	\checkmark	X	×	×	×	×
Quats / QACs	X	X	\checkmark	X	×	\checkmark	X	×	×	×	
p-Chlorocresol	\checkmark	X	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	1	×	×
Hexyltresorcinol	X	X	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	1	×	×
Alcohol 70%	X	X	1	1	\checkmark	\checkmark	 ✓ 	1	1	×	1
Hydrogen peroxide	1	1	1	1	1	\checkmark	X	1	×	1	×
Troclosene Sodium NaDCC	1	1	1	1	×	1	1	1	1	X	×
Sodium hypochlorite	1	1	1	1	×	\checkmark	 ✓ 	1	1	×	×

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 raw material.

The Best Protection from Infection

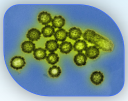
Disifin efficacy on some common Microorganisms



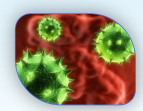
Staphylococcus aureus 5 Mins Contact Time



Legionella Bacteria 5 Mins Contact Time



Swine Flu H1N1 1 Min Contact Time



Norovirus 15 Mins Contact Time

