

Suma Tab

Disinfectant tablet

Description

Suma Tab D4 tab is a concentrated tablet for disinfection of all surfaces including food contact surfaces and also suitable for disinfection of vegetables.

Suma Tab D4 tab contains a Chlorine release agent which makes it also very effective for disinfecting salads, tomatoes, vegetables etc.

Features •Wide spectrum kill	Benefits •Effective against a wide spectrum of micro-organisms in all water conditions, helping to improve hygiene security.	
◆Non-corrosive	 Safe on all types of surfaces including aluminium. 	
◆Fast acting	•Effective at low temperatures and short contact times.	
Stabilised chlorine tablet	◆Longer shelf life.	

Instructions for use

For soiled areas, always preclean with a JohnsonDiversey detergent and rinse with water.

General disinfection:

- 1. Prepare a solution with 1 tabled in 5 litre hand warm water.
- 2. Apply to the surface with cloth, brush or mop.
- 3. Leave for 5 minutes.
- 4. Rinse food contact surfaces thoroughly with clean water.

Disinfection of vegetables:

- 1. Rinse vegetables with water.
- 2. Prepare a solution of 1 tablet in 20L water ensuring tablet is completely dissolved before use.
- 3. Immerse the vegetables in the solution for at least 5 minutes.
- 4. Rinse with clean water.
- 5. Replace lid after use.

D4 tab





Suma Tab D4 tab

Properties

Appearance White tablet pH (1% solution) 6.0 typical 2.75g

The data above is typical of normal production and should not be taken as specification.

Available pack sizes

4x300 pc

Safety Precautions

Caution: Harmful – Harmful if swallowed.

In case of contact with eyes rinse immediately with plenty of water, holding the eyelids open and seek medical advice. In case of skin contact wash thoroughly with soap and water. In case of inhalation remove from source of exposure. Seek medical advice if effects persist. In case of ingestion remove product from mouth, give the casualty a small quantity of water to drink if they are conscious and seek medical advice. DO NOT INDUCE VOMITING.

Store in original container. Avoid extremes of temperature. Keep dry.

Full guidance on the handling and disposal of this product is given in a separate Material Safety Data Sheet.

Microbiological data

EST suspension tests from TNO:

Food hygiene: 1 tablet in 5L water passed the EST suspension test for food hygiene with a 5 minute contact time. **Medical care:** 1 tablet in 5L water passed the EST suspension test for food hygiene with a 5 minute contact time. **Myco-bactericidal test:** 1 tabled in 1L waster showed the 5 log reduction on the strain *Mycobacterium terrae* with a 5 minute contact time.

EN1276 (August 2001): 1tablet in 10L in hard water (300 ppm as CaCO₃), low soil (0.03% bovine albumin) with a 5 minute contact time.

EN1650 (February 1998): 1 tablet in 5L in hard water (300 ppm as Ca CO_3), low soil (0.03% bovine albumin) with a 15 minute contact time against test strain of *Candida albicans*.

For more information

Please consult your local JohnsonDiversey representative.

JohnsonDiversey South Africa (Pty) Ltd Reg. No. 1993/006222/07

Head Office Cnr Nagington & Rossouw Rds Wadeville	Durban West End House No. 30 The Boulevard West End Office Park Westville	Cape Town 2 nd Floor Old Warehouse Building Black River Park Fir Street Observatory	Port Elizabeth 89A Pickering Str Newton Park Port Elizabeth
P/Bag X037	P O Box 529	P O Box 409	P O Box 222
Wadeville	New Germany	Eppindust	Port Elizabeth
1422	3620	7475	6000
Tel.: (011) 871 9000	(031) 265 2030	(021) 448 1424	(041) 365 7011
Fax: (011) 827 9795	(031) 265 2035	(021) 448 1987	(041) 365 7045