



TITAN BA

Steriliser spray for use on breathing apparatus and respirator masks in between cleaning, testing or during training sessions. Equipment is ready to use in minutes.

Titan BA is a fast drying disinfectant used in the sterilising of physically clean masks. Use during maintenance testing, training sessions and where the user has not come into contact with smoke or other contamination and where several users will try on the mask.



- * **Powerful Biocides**
- * **Highly Effective against Viruses**
- * **Easy to use Spray**
- * **Fast Drying**

Titan BA is safe to use on all materials such as suits, rubber/synthetic rubber, plastics, metals and all other materials associated with breathing apparatus. The powerful biocides protect the wearer against the many harmful micro-organisms connected with respiratory fluids found in breathing apparatus. Titan BA also kills bacteria viruses and harmful bacteria including those which cause skin complaints.

Effective Against:-

- * FUNGI * * ALGAE * * TUBERCLE BACILLI * * BACTERIA * * VIRUSES *

Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

info@totalprotectionuk.com

www.totalprotectionuk.com

Specialists in Safety: Hygiene Solutions

Material Safety Data Sheet

All information on this sheet relates to the concentrated product only, in use dilution will decrease any possible hazard significantly.

Methods of use:

BA Equipment:- Direct the nozzle into face mask and spray once or twice into the mouth piece. Ensure mouth piece is not drenched with steriliser to ensure fast drying. Ready to use in 2 minutes

Suiting, Gloves & Boots:- Simply spray directly into areas to be sterilised and leave for 2 minutes to dry off. The equipment is then ready for use.

1: Identification	Titan BA
2: Composition	Solvent blend containing denatured ethanol, biocide and non-ionic surfactants
3: Hazards Identification	Flammable Liquid
4: First Aid Measures	Eyes: Flush with copious amounts of water & seek medical advice Skin: Wash with soap & water Inhalation: Seek fresh air Ingestion: In the unlikely event of ingestion seek medical aid immediately. Give nothing by mouth to an unconscious person
5: Fire Fighting & Hazard Procedures	Flashpoint: 22°C Fire Fighting: Carbon Dioxide/Dry Chemical/Sand/Foam
6: Accidental Release Measures	Eliminate all sources of ignition and ventilate area. Contain spillages with sand or granules. Pick up and hold for waste disposal
7: Handling & Storage	Closed containers above 5°C. Store away from sources of ignition
8: Exposure Controls & Personal Protection	Respiratory Protection: Not Applicable Ventilation: Not Applicable Protective Gloves: Not Applicable Eye Protection: Wear Goggles if task or application/task could result in eye contact from accidental splash or spray
9: Physical & Chemical Properties	Physical State: Liquid Colour: Pale Gold Odour: Solvent Flashpoint: 22°C Solubility: Soluble in water Specific Gravity: 0.840 +/- 0.01 @20°C
10: Stability & Reactive Data	Chemical Reactivity: Not Applicable Storage & Stability: Stable Incompatibility: None Hazardous Decomposition & Combustion Products: Toxic fumes of Carbon Monoxide & Carbon Dioxide
11: Toxicological Information	Eyes: Irritant Skin: Not Applicable Inhalation: Irritant Ingestion: Harmful
12: Ecological Information	Not classified as dangerous to the environment
13: Disposal Consideration	As per rules of local authority
14: Transport Information	Flammable liquid. Packing Group II UN 1268
15: Regulatory Information	Risk Phrases: R10: Flammable Safety Phrases: S16: Keep away from sources of ignition. NO SMOKING S51: Use only in well ventilated areas S9: Keep container in well ventilated place Hazard Symbol: Flammable