

TECHNICAL DATA SHEET

GOLDSTAR® MOULD BLAST

PREVENTS MOULD REGROUTH

A blend of fungicides and chemicals for removing and killing mould and mould spores.



DESCRIPTION

TAL Goldstar Mould Blast contains a powerful fungicide in conjunction with a special blend of mild chemicals and detergents and is designed to remove and kill mould commonly found in moist and/or humid areas. It prevents mould re-growth in a single application. Ideal for preparing mould-prone areas before tiling or painting. **TAL Goldstar Mould Blast** is effective for all mould-affected areas including showers, bathrooms, kitchens, ceilings, walls and roofs.

Note: This product is designed for the above-mentioned application only. TAL will not be liable for misuse or adulteration of the product.

FEATURES

- Removes & kills mould in wet areas
- Ideal for bathrooms, showers, kitchens, ceilings and walls
- Prevents mould regrowth

THE SCIENCE BEHIND BEAUTIFUL SPACES



TECHNICAL DATA:

Туре	Cleaner
Colour	Clear
Packaging	500ml Trigger-pack
Application Temperature Range (Ambient)	10°C - 30°C

CAUTION:

- Contains Bleach.
- Do not use on linoleum.
- Prior testing should be conducted on surfaces where the colour may be affected (lightened) by the bleach content of this product.
- Do not mix with other chemicals.
- Do not allow to freeze.

PREPARATION:

Prior to application, wipe or sweep the surface to remove all traces of surface dust, debris, etc.

APPLICATION:

Spray **TAL Goldstar Mould Blast** evenly onto mould-affected surfaces. Leave for a maximum of 3 minutes before scrubbing in a circular motion using an appropriate scrubbing brush. Wipe the surface down and then rinse thoroughly with clean water.

APPROXIMATE COVERAGE:

Varies considerably depending on application area and the extent of mould contamination.

CLEANING:

Clean hands with warm, soapy water before the product dries.

PACKAGING:

Available in a 500ml trigger-pack.

STORAGE & SHELF LIFE:

Ensure lid is tightly sealed and packaging is secure and upright.

Secure product when transporting to prevent accidental spillage.

When stored in the original sealed packaging in dry internal conditions between 10°C and 30°C and out of direct sunlight the product has a shelf life of 12 months from date of manufacture.

Never store directly on a concrete floor.

Do not allow to freeze.



WARNING:

Issue Date: 27 IANUARY 2025

Contains Bleach.

Keep out of reach of children and pets. Do not ingest or inhale. If ingested – do not induce vomiting and seek medical help. Use only as directed. Do not mix with other chemicals. Avoid contact with skin and eyes. Wear appropriate PPE such as rubber gloves, eye protection and a face mask when using this product. Work in well-ventilated areas only. Dispose of this product in accordance with Local Regulations. Contact TAL for further Health & Safety information.

TAL TECHNICAL ADVICE CENTRE:

For advice or a detailed Materials and Methods Specification contact the TAL Technical Advice Centre on 0860 000 TAL(825), or e-mail taltech@tal.co.za.

Branches: Gauteng (011) 206-9700; Cape (021) 386-1810; Natal (031) 579-2263.

NB: Ensure you have the latest version of this data sheet.

PRODUCT PERFORMANCE GUARANTEE:

TAL products are manufactured and tested to TAL procedures, which are maintained in line with Quality Control System Standards ISO 9001 and ISO 45001, and Environmental Management System ISO 14001. TAL products are guaranteed to be free from manufacturing defects and fit for design purposes.

Any guarantee with regard to the performance of **TAL Goldstar Mould Blast** will be subject to the professional and practical application of the product in accordance with the instructions on the packaging and in the technical data sheet.

However, we have no influence over specific site conditions and therefore, if in doubt, the user must always carry out sufficient tests to satisfy himself/herself that the product is suitable for the intended purpose. In special cases, obtain professional advice.

NOTE: We require timeous notification, in writing, of an alleged defect and the opportunity to assess and investigate the problem to our satisfaction *prior* to any remedial work whatsoever being carried out.