



Introduction

BYM CLENZO MAX is a fast reacting, water soluble, low odour, acid-based tile cleaner which removes cement film and the remains of limestone and mortar as well as remains of plasticized, mineral joint mortar and films of stone care products from acid resistant fine stoneware, clinker and ceramic surfaces (all types of tile) and the like. It is a biodegradable product. It is also removed white yellowish spot/layer along with water stains over tiles, cement stains, epoxy on tiles. It can be used indoors and outdoors.

Technical Data

TEST	Value
Chemical Composition	Acid, cleaning agent and additives
Color and Appearance	Clear to pale yellow
Specific Gravity, kg/litre@27± 2°C	1.02 ± 0.02
Soaking Time	5 minutes
pH	<6

Advantages

- Very fast and high efficiency
- Easy application and very fast with high efficiency
- Removes White yellowish spot/layer along with water stains over tiles
- Effective on vertical surfaces
- Free from solvents
- The water-based liquid requires no special equipment or supplies to use
- Removes exhaust and rust stains
- Low odour and Non-flammable and non- carcinogenic
- Removes surface yellowing
- No corrosive vapours
- Ready to Use, mix with water and use
- Protects the color & shine of tile

Method of use

Shake **BYM Clenzo Max** well before use. It can be used directly onto a dry, stained surface or over the corroded area or apply with a sponge, a brush, roller Allow to soak for 10-20 minutes before rinsing. Repeat if necessary for heavy staining. For routine tile cleaning, dilute two capful **BYM Clenzo Max** with half bucket water & use diluted solution for cleaning the tiles and floors. For mild blemish spots/ layers, mix **BYM Clenzo Max** with water with 1: 1 mixing ratio. Rub the substrate until spots or stains are not removed. Allow to soak for 10-20 minutes and then rinse with clean water. To remove heavy cement flim from tiles use it directly.

The information contained in this technical data sheet is given to the best of our knowledge and the results from extensive testing in order to remain as objective as possible. However, it cannot, in any case be considered as a warranty involving our liability in case of misuse or any different use of our products from the "Application" paragraph of this technical data sheet. Some application tests should be carried out before using the product to ensure that the methods of use and conditions of application of the product are satisfactory. Our technical assistance is at the disposal of the users.



Precautions

- Keep chemical containers closed. Dust and vapour may escape from an open container, while gases and suspended material may penetrate this, causing the nature of the chemical to change. This will also avoid unnecessary exposure.
- Do not mix with any other house hold cleaner or acid
- Do not return chemicals to their original packaging. An incompatible mixture may accidentally be formed.
- Do not use on slabs which are sensitive to acids
- Do not allow contact with plants, otherwise rinse immediately with plenty of water

Safety

- Wear the appropriate PPE when handling It.
- Never eat, drink, smoke or apply cosmetics while working
- Wash work clothes separately from street clothes or wear disposable clothing. Wash your body thoroughly after using chemicals and before eating, drinking, smoking or using the washroom

Coverage

About 100-150 gms/m²/coat (recommended consumption may vary depending upon the substrate or application conditions)

Shelf Life & Storage

12 months if stored in cold place free from Frost in its tightly closed original container

Packing: -0.5/1/5KG