



Chemical Systems Ltd.



MR 800

CEMENT RESIDUE REMOVER MINERAL REMOVER

A unique professional-strength concentrate for cleaning textured tiles

Easily removes cement residue, grout, scale, and rust from anti-slip tiling. Cleans and restores grout lines.

R9

R10

R11

R12

Major Advantages

- Efficiency – Saves up to 90% of cleaning time.
- Maximum results without residue. Gives a clean, fresh look.
- Does not give off dangerous vapor. (A cause of corrosion in plumbing).
- Ecological, organic, biodegradable = not harmful to the environment.
- Simple to use, user friendly (according to instructions).
- Optimal control over depth of cleaning, therefore preventing damage to surface being treated.
- Easily and efficiently removes all mineral based dirt and stains.

MR 800 can be used indoors or outdoors during any stage in the building process or renovation. Cleans dirt and cement residue from stone surfaces and flooring in accordance with the job specifications and application instructions.



Chemical Systems Ltd.

MR 800 CEMENT RESIDUE REMOVER
MINERAL REMOVER

A unique professional-strength concentrate for cleaning textured tiles



Before



After



Before



After

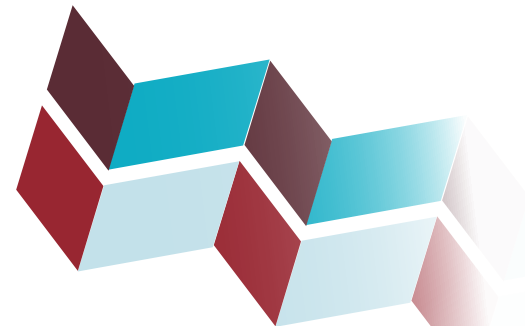
MR 800 MINERAL REMOVER from **SAG** is a professional concentrate containing gentle active ingredients that allows for optimal control during the cleaning process and depth of cleaning, therefore preventing damage to the surface being treated.

Unlike working with using hydrochloric acid, **MR 800 MINERAL REMOVER** from **SAG** was developed using an advanced formula for thoroughly cleaning mineral based dirt and/or stains such as: cement materials, scale, salt residue, urine, bacteria, rust and more. It also cleans tiling on floors made from: marble granite, granite porcelain, and other delicate surfaces (according to application instructions).

MR 800 MINERAL REMOVER from **SAG** does not damage stainless steel, rubber, plastic, and materials that do not contain cement or mineral deposits. Can be used indoors or outdoors during any stage in the building process or renovation.

Application instructions

Carefully apply the concentrate along the horizontal and vertical grout lines. Using a gentle brush, spread concentrate and scrub gently until desired result. To adjust concentration strength, dilute with water to required amount. When cleaning near metal infrastructures, rinse with water during and immediately after application. Do not use a concentration over 1:20 on polished natural surfaces. To neutralize concentrate, rinse with lots of soap and water.



For Additional Information and Orders:

Fax: 972-1599-501-777

Tel: 972-4-8255551

sagoffice1@gmail.com

www.sagns.com

Manufactured and marketed by **SAG** Chemical Systems Ltd.