

Here are facts that SELL

A Safe and Effective Way to Clean and Revitalize Your Flooring and Grout Lines



Dirt Grease Wax Mildew Soap Scum

Grout HD penetrates and quickly removes ground in soil from flooring and grout lines, leaving behind a bright, revitalized surface.

Grout HD utilizes cutting edge technology to provide a product free of harsh chemicals like strong acid and caustic soda, allowing it to be safe on skin and the environment.

Grout HD Key Selling Points

Grout HD uses an inhibited hydrochloric acid that works synergistically with degreasing surfactants, to rejuvenate tile and grout to its original appearance.

- **Phosphoric acid, caustic soda and bleach FREE**
- **Non corrosive to skin**
- **Low VOC** and does not create harmful fumes
- **Non abrasive on fragile surfaces**
- **Rinses clean at any water temperature**
- **No noxious odor**
- **Grout HD's** primary degreasing surfactant was originally designed for use on cleaning and degreasing aircraft engines.
- Provides fast wetting/penetration, rinses clean at any water temperature.
- Is also effective as a tub and tile cleaner, toilet bowl cleaner, scale remover, rust stain remover, and a vinyl and aluminum siding cleaner.

See back page for test results or view the video DEMO at Nilodor's website www.nilodor.com

Gallons - **128 GCB** / 4 per case • Diluted pH - 1 - 1.5



SAFE FOR

TERRAZZO
CERAMIC
CONCRETE

GRANITE
TRAVERTINE
GLASS

WHERE IS IT USED

SUPERMARKETS SCHOOLS
NURSING HOMES RESTAURANTS
CASINOS HOTEL/MOTEL
HOSPITALS WAREHOUSES

SUGGESTED DILUTIONS:

Dilutes with water. Apply with a mop or sprayer. Let stand for 10 minutes and agitate with a deck brush or scrub pad. Rinse with clean water.

TERRAZZO - CERAMIC TILE - TRAVERTINE - CONCRETE

MEDIUM SOIL:

Add 8-10 fl. oz. (237-296 mL) of **Grout HD** to 1 gallon (3.785 L) of water.

HEAVY SOIL:

Add 16 fl. oz. (473 mL) of **Grout HD** to 1 gallon (3.785 L) of water.

SHOCK TREATMENT:

Add 32 fl. oz. (946 mL) of **Grout HD** to 1 gallon (3.785 L) of water.

FOR ALL MARBLE AND OTHER SOFT STONE

Add 2 fl. oz. (30 mL) of **Grout HD** to 1 gallon (3.785 L) of water.

NOTE: Using **Grout HD** at a stronger dilution is not recommended, may cause etching.

DILUCIONES SUGERIDAS:

Dilua con agua. Aplicar con un trapeador o rociador. Dejar reposar durante 10 minutos y agitar con un cepillo de cubierta o matorral. Enjuague con agua limpia.

TERRAZZO - AZULEJO CERÁMICO - TRAVERTINE - HORMIGÓN

SUELO MEDIO: Añadir 8-10 fl. onz. (237 - 296 ml) de lechada HD a 1 galón (3,785 l) de agua.

SUELO PESADO: Añadir 16 fl. onz. (473 ml) de lechada HD a 1 galón (3,785 l) de agua.

TRATAMIENTO DE CHOQUE: Añadir 32 fl. onz. (946 ml) de lechada HD a 1 galón (3,785 l) de agua.

PARA TODOS LOS MÁRMOL Y OTRAS PIEDRAS SUAVES

Añadir 2 fl. onz. (30 ml) de lechada HD a 1 galón (3,785 l) de agua.

NOTA: No se recomienda utilizar **Grout HD** con una dilución más fuerte, ya que puede causar grabado.



Nilodor, Inc.

10966 Industrial Parkway, N.W. P.O. Box 660

Bolivar, OH 44612-0660 U.S.A.

1-800-443-4321 or (330) 874-1017 FAX (330) 874-3366

www.nilodor.com

Odor Control & Facility Care Solutions

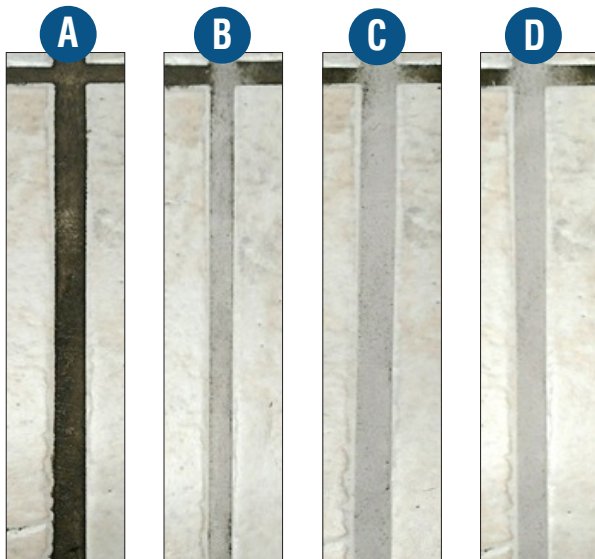


Grout HD Cleaner & Revitalizer

An inhibited hydrochloric acid works synergistically with degreasing surfactants to lift and remove ground in soils.

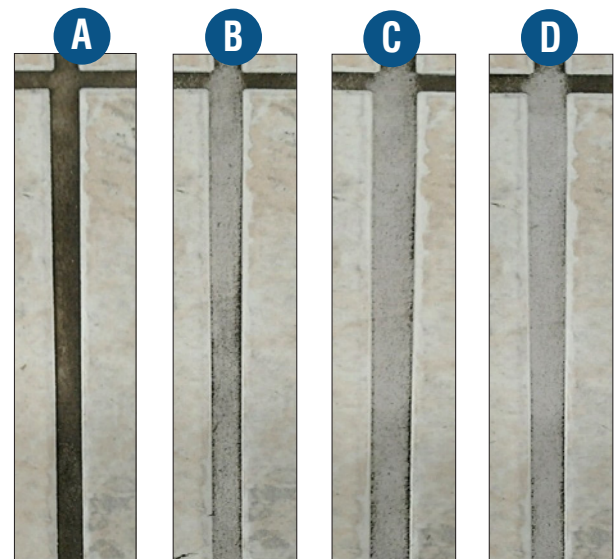
Grout HD contains a pair of heavy duty degreasing surfactants that work together with an inhibited hydrochloric acid to rejuvenate tile to its original appearance. The two surfactants work together to provide fast penetration and removal of heavy oil, grease, wax and particulate soils from grout.

- Also effective on glass, concrete, and other hard surfaces.
- Can use at a lower dilution than common hard surface cleaners.
- Safe and User Friendly.



Test results from **Grout HD Cleaner & Revitalizer**

- A** - Grout before **Grout HD** treatment
- B** - 5 minute dwell time with **Grout HD** after agitation
- C** - 10 minute dwell time with **Grout HD** after agitation
- D** - 15 minute dwell time with **Grout HD** after agitation



Test results from **Competitive Product**

- A** - Grout before Competitor's treatment
- B** - 5 minute dwell time with Competitor's after agitation
- C** - 10 minute dwell time with Competitor's after agitation
- D** - 15 minute dwell time with Competitor's after agitation

Grout HD Cleaner Performance Study:

Dilutions of Competitor, and Nilodor's Grout HD were prepared using the "moderate soil" guidelines on the Grout Avenger label.

2 mL of each product were pipetted onto a 6 inch segment of grout and allowed to sit for 5 minutes.

After a 5 minutes interval, each area was scrubbed with a brush and wiped with a clean paper towel.

This procedure was repeated for time intervals of 10 and 15 minutes.

See back page for test results or view the video DEMO at Nilodor's website www.nilodor.com or www.youtube.com/watch?v=PsQn2Kv4xM8

Conclusion:

The performance of both products are directly correlated with time; the longer that the product was able to soak, the better the product performed. Grout HD provided the best performing option, with a uniform clean that nearly eliminates the soil completely. Competitive formula was not able to uniformly eliminate grout soils and does not provide the most efficient option.



Nilodor, Inc.

10966 Industrial Parkway, N.W. P.O. Box 660

Bolivar, OH 44612-0660 U.S.A.

1-800-443-4321 or (330) 874-1017 FAX (330) 874-3366

www.nilodor.com

Odor Control & Facility Care Solutions



Gallons - 128 GCB / 4 per case

Diluted pH - 1 - 1.5