



VIPER 11

Alkaline Stone, Tile, and Grout Cleaner

This alkaline pre-treatment cleaner contains amazing surfactant technology which melts away grease, stains and soil without the use of additional solvents or caustic builders.

X Stone X Ceramic X Porcelain X Grout X Quarry Tile

X = Primary Use ✓ = Secondary Use



HYDRO-FORCE™

One U.S. Gallon (3.79 Litres)

- Solvent free oil cutting ability makes it safer and effective
- Melts away years of built up grease and soils
- Use on stone, grout, terrazo, and ceramic, porcelain, quarry, resilient and vinyl composition tile
- High powered alkaline cleaner
- Amazing advances in high tech surfactant technology help Viper 11 melt away years of built up grease and soils – without additional solvents.
- Minimal residue improves bonding and performance of sealers.

DIRECTIONS

Pretest in an inconspicuous area for surface compatibility. Dilute 1 to 4 with hot water for pump up sprayers. Meter through Hydro-Force or Revolution at 1 to 4. Spray grout lines thoroughly and mist over tile. Allow to dwell for 5 to 10 minutes and extract with Gekko or SX-12 tools using Viper 7 as extraction rinse.

CONTAINS

Water (CAS #7732-18-5), Proprietary Non-ionic Surfactant, Sodium metasilicate (CAS #7320-34-5)

Viper 11 es un producto de limpieza alcalino para el pretratamiento de azulejos artificiales de cerámica, porcelana o “quarry tile”. Debe utilizarse en pisos ensuciados con partículas o con residuos de aceites. Es ideal para la limpieza profunda en restaurantes, cocinas y áreas muy transitadas.

- Los avances asombrosos de la tecnología de surfactivos hacen posible que Viper 11 derrita las grasas y los aceites acumulados por años, sin el uso de solventes adicionales u otras sustancias cáusticas.
- El bajo nivel de residuos mejora la adhesión y el rendimiento de los selladores.

INSTRUCCIONES

Haga una prueba preliminar de la compatibilidad del producto en un área poco visible. Para los rociadores de bomba, diluya en una proporción de 1:4 con agua caliente. Si usa HydroForce o Revolution, fije el medidor en 1:4. Rocíe completamente las líneas de lechada y deje caer una neblina fina sobre los azulejos. Deje reposar el producto por un período de 5 a 10 minutos, luego extráigalo con las herramientas Gekko o SX-12, usando Viper 7 como enjuague de extracción.

IMPORTANT NOTICE TO PURCHASER: Seller's and manufacturer's liability for any and all losses or damages resulting from any cause whatsoever shall in no event exceed the purchase price of this product, with respect to which losses or damages are claimed. Before using, the user shall determine the suitability of this product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. Go to www.hydroforce.com/sds for additional safety, regulatory and liability information.

VIPER 11



May cause skin and eye irritation. Avoid contact with skin and eyes. In case of contact, immediately flush with plenty of water, seek medical advice if irritation persists.

Susceptible d'irriter la peau et les yeux. Évitez tout contact avec la peau et les yeux. S'il y a contact, lavez-vous immédiatement à la grande eau. Consultez un médecin si l'irritation se fait persistante.

SEE SAFETY DATA SHEET
VOIR LA FICHE SIGNATÉTIQUE

See Safety Data Sheet (SDS):
www.hydroforce.com/sds
for additional safety and regulatory information.

Another fine product from Hydro-Force Manufacturing
4282 South 590 West, Salt Lake City, UT 84123
www.hydroforce.com

WARNING!



Keep out of reach of children.

HAZARD STATEMENTS:

Causes skin irritation. Causes eye irritation. Harmful if inhaled.

PRECAUTIONARY STATEMENTS:

Do not breathe dust/fume/gas/mist/vapors/spray. Do not get in eyes, on skin, or on clothing. Wear protective gloves/protective clothing/eye protection/face protection.

ADVERTENCIA!



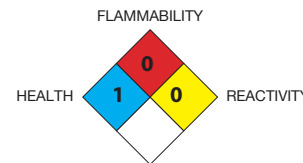
Mantener fuera del alcance de los niños.

INDICACIONES DE PELIGRO:

Causa irritación a la piel. Causa irritación al ojo. Dañoso si inhalado.

DECLARACIONES DE PRECAUCIÓN:

No respirar polvo, humo, gas, neblina, vapores, rociador. Evitar el contacto a los ojos, en la piel o en la ropa. Usar guantes, ropa, lentes y mascarillas de protección.



CH43GL

RTU ph - 11.0 - 12.0