

## High Powered Powder Enzyme Carpet Pre-Spray

**SoilBreak** an ultra-concentrated powder that is ideal for prespraying of restaurant carpets, automotive repair centers, and other carpets that are subjected to massive amounts of oil and grease based soiling. SoilBreak is a synergistic concentration of enzymes, solvents, surfactants and builders that work together to tackle the most stubborn build-up of caked on oil, grease, protein and sticky soils in the most challenging environments

**Hydra Master** 



If for any reason you are not thrilled with the performance of SoilBreak return it to your distributor and we'll get you a product that does.

40 Pounds (18.143 Kg)

a pleasing lemon fragrance. One pound of SoilBreak can clean up to 8,000 square feet of carpet. Contents: Sodium tripolyphosphate (7758-29-4), sodium carbonate (9497-19-8), sodium metasilicate (6834-92-0), proprietary surfactants, glycol ether DPM (34590-94-8), EDTA Na4 (64-02-8), enzyme (9014-01-1),

Directions: **SoilBreak** is a synergistic concentration of enzymes, solvents, surfactants and builders that work together

to tackle the most stubborn build-up of caked on oil.

environments.

deep down.

grease, protein and sticky soils in the most challenging

SoilBreak is an ultra-concentrated powder that is ideal

for the prespraying of restaurant carpets, automotive

repair centers, and other carpets that are subjected to

massive amounts of oil and grease based soiling. Unlike

extremely hot water. **SoilBreak** contains a combination

truckmount and/or high performance portable extraction

equipment. This unique combination of enzymes works

enzyme presprays. SoilBreak breaks down surface

to accomplish the task in less time than with conventional

tension fast, allowing detergents and rinse agents to clean

It has an In-use pH of 11.3-11.9, depending on dilution with

of enzymes that can be used in conjunction with your

some enzyme presprays that are sensitive to alkalinity and

. Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.

2. For increased efficiency, apply **SoilBreak** with injection sprayer to take advantage of solution pressure and heat created by your high performance portable extractor or truckmount. You can also use a "pump-up" pressure sprayer, or electric or battery powered sprayer. Apply in even overlapping patterns.

Mix **SoilBreak** at a rate of 2 oz. per gallon of hot tap water in a pump-up sprayer. In a standard injection type sprayer, mix 10 oz. into 5 gts. of hot tap water.

Pre-spray SoilBreak on the traffic areas and let dwell for 5-10 minutes.

Extract with a compatible alkaline extraction detergent or acid/neutralizing rinse. For faster cleaning, reduced fatigue, and more effective soil removal, extract with the **RX-20** Rotary Extraction Tool. In furniture dense environments use the **Evolution** cleaning wand.

6. For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.

Instrucciones:

Siempre antes de probar todas las soluciones de limpieza en un área oculta la estabilidad del color antes de la aplicación.

Para una mayor eficiencia, se aplican rotura del suelo con un pulverizador de invección para tomar ventaja de presión de la solución y el calor creado por su alto rendimiento portátil extractor o Truckmount. También puede usar una "bombaup" pulverizador o rociador accionado eléctrica o batería. Aplicar incluso superposición de patrones.

Mezclar Quiebre de suelo a una tasa de 2 oz por galón de agua caliente en un pulverizador de bomba. En un pulverizador de inyección de tipo estándar. mezclar 10 oz en 5 cuartos de galón. de aqua caliente del grifo.

Pre-spray rotura del suelo en las áreas de tráfico para que habite durante 5-10 minutos.

5. Extraer con un detergente compatible extracción alcalina o ácido / neutralización de enjuague. Para una limpieza más rápida, reduce la fatiga y la eliminación de la suciedad más eficaz, se extrae con el RX-20 Herramienta de extracción de Rotary. En muebles ambientes densos utilizar la varita de limpieza Evolution.

6. Para un secado más rápido, especialmente en ambientes húmedos, considerar el uso de un motor axial, el aire centrífugo o de corriente descendente después de la limpieza.

GHS U.S. - CLASSIFICATION: WARNING

Harmful if swallowed. Causes skin irritation. Causes serious eye irritation.

## PRECAUTIONARY STATEMENTS (GHS-US)

The product is classified and labeled according to the Globally Harmonized System (GHS)

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Wash skin and contaminated clothing thoroughly after handling Do not eat, drink or smoke when using this product. Wear suitable protective

gloves/protective clothing/eye protection/face protection. ■ IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel

IF ON SKIN: Wash with plenty of soap and water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing

If skin irritation occurs: Get medical advice/attention.

If eye irritation persists: Get medical advice/attention.

Dispose of contents/container in accordance with local/regional/national/

OSHA HAZARDS: Target Organ Effect (Glycol Ether DPM) TARGET ORGANS: Kidney, Liver, Nerves (Glycol Ether DPM). CLASSIFICATION SYSTEM: NFPA/HMIS Definitions: 0-Least, 1-Slight, 2-Moderate, 3-High, 4-Extreme,

NFPA RATINGS (SCALE 0-4): Health = 2, Fire = 0, Reactivity = 0 HMIS RATINGS (SCALE 0-5): Health = 2, Fire = 0, Reactivity = 0



See Safety Data Sheet (SDS): scan here or visit www.hydramaster.com for additional sa regulatory information.

Lot:
Part # 950-120-C Art 950-120-C R2 www.hydramaster.com for additional safety and

HvdraMaster 11015 47th Avenue West Mukilteo, WA 98275 425.775.7272

