

Devour®

For the Untouchables™



Devour is a liquid enzymatic digester which effectively removes difficult stains containing protein or starch.

High-Performance Enzyme Digester

Fast-acting Devour® is a high-performance, liquid enzymatic digester which effectively removes difficult stains containing protein or starch—such as blood, egg, and milk. Devour succeeds when other methods fail because it actually digests these complex insoluble stains and changes them into a water-soluble form that can be rinsed out.

Because Devour is a liquid, it is applied directly to stains and goes right to work, even on old protein stains. It is more convenient and faster to use than powdered enzyme digesters. With proper use, even stains that seem impossible to remove can be handled effectively.

- **Designed for the Spotting Board**

Devour is the first digester designed for convenient use on the spotting board. Liquid Devour comes ready to use in its own spotting bottle and goes to work before powders can even be dissolved.

- **High Performance**

Devour contains special wetting agents and penetrants so it can go to work fast to break down the proteins and starches that make up digestible stains.

- **Removes Difficult Stains**

Devour will remove seemingly impossible stains that even specialized protein removal formulas cannot always eliminate. Return more spot-free garments to ensure your customers' satisfaction.

- **Easy to Use**

When applying Devour on the spotting board it is not necessary to use a spatula or brush. Apply Devour straight from the bottle, then warm with the steam gun.

- **Concentrated Formula**

Devour is concentrated and highly active. It only takes a little to do a lot of work. When used in laundry, just one ounce in six gallons of water will effectively break down difficult stains.

- **Versatile**

In addition to its use at full strength from the spotting bottle, Devour can also be used in a soaking solution for large or unpleasant stains or in the laundry to pre-treat garments that will be washed.



www.4streets.com
(800) 4-STREET



All ingredients are biodegradable. Contains no Proposition 65 listed ingredients or halogenated compounds. Designed to comply with California 2013 VOC regulations.

Instructions for Using Devour®

Devour is effective on these tough stains:

**Chocolate
Gravy
Ice Cream
Vomit
Urine
& Other Complex
Insoluble Stains**

Devour is safe to most fabrics and colors not affected by water or steam. If colorfastness is questionable, test garment in a hidden area.

Devour functions differently than other spotting chemicals; it is extremely effective, but special procedures must be followed so as not to interfere with, or stop, its enzymatic activity.

Free of Other Spotting Chemicals. Other spotting agents may interfere with Devour's enzymatic action. It is important to rinse the area with water or steam before applying Devour.

Temperature. Warm temperatures speed up the digestion process. Devour's activity increases with temperatures up to 158°F (70°C). Cooler temperatures slow down the digestion process and a marked decrease in activity will occur below 70°F (21°C). The temperature of steam from the spotting gun or the hot water typical of laundry operations will provide the necessary heat without being too hot to stop activity.

Moisture. Enzymes require moisture to work. If the treated area becomes dry, digestive action will stop.

Time. Some stains will respond immediately, but many difficult stains require time for digestion. The actual time required varies depending on the age and type of stain. Allowing enough time for completion of the digestion process is important to enjoying success with Devour.

Direct Application on the Spotting Board

For application on the spotting board, Devour should be used directly from the bottle. Devour contains special wetting agents and penetrants, so it is not necessary to work the digester into the stain with a brush or spatula.

For best results, first flush the stained area with water or steam to remove any other spotting chemicals. Then apply Devour directly onto the stain. Warm the treated area with a fine mist of steam by holding the steam gun 4-5" above the garment, being careful not to flush Devour through the garment. If stain does not respond immediately, set aside for 30 minutes. Periodically use the steam gun to keep area wet and warm while the enzymes digest the stain.

After stain is removed, flush thoroughly with steam, then dry before cleaning.

Soaking Solution for Larger Stains

For stains that are either too large or otherwise unpleasant to remove by hand such as blood, vomit and urine, a Devour soaking solution is easier to work with. To make a Devour soaking solution, mix 1 tablespoon Devour per gallon of warm water in a clean container.

If any other spotting chemicals have been applied to the stain, first rinse them away. Then, soak stained area in Devour solution. Many stains can be removed after about 10 minutes. However, more difficult stains may require up to 30 minutes for complete removal. After the stain has been removed, flush with steam or water, dry, then clean.

For Use in Laundry

For garments that will be washed, pre-treat difficult stains by soaking them in a washer with 1 ounce Devour to 6 gallons warm water. Washer capacities vary; in a typical home-style washer, add 1 to 2 ounces of Devour depending on water level. Allow garments to soak for 10-30 minutes, then add normal amount of detergent and wash as usual.

How to Order Devour

Devour is sold by authorized Street's distributors everywhere. Order Devour from your local distributor in single 12 ounce bottles or in cases of 24.

Before using any chemical product, review the Material Safety Data Sheet (MSDS) for safe handling and proper disposal.

For professional drycleaning, wetcleaning and laundry use only.

Restoring Confidence in Clean®

It is recommended that Devour be used before the date stamped on the bottle. Because Devour contains active enzymes, activity and performance decrease with age. Cool or refrigerated storage will extend shelf life. Keep from freezing.