

Read these instructions

### FOR BEST RESULTS:

1. Sweep stained area free from dirt and debris.
2. Sprinkle TERMINATOR-HSD sparingly over dry stained area.
3. Sweep in all directions into surface pores using fine bristle broom, until powder will not sweep any further.
4. Mist area lightly with water - do not cause product to run - then let dry.

### IMPORTANT HINTS:

1. Leave in place – Do NOT wash off
2. To speed results, and for dry climates, mist with water periodically. *The more often the area is moist, the faster the stain will fade.*
3. Old or heavily soaked in stains may require additional treatments. Monitor results and repeat treatment every 1-2 weeks as necessary until stain fades to desired level.

### Fresh Spill on Hard Surfaces:

1. Spread enough product to soak up all pooling oil.
2. Once absorbed by TERMINATOR-HSD, all petroleum compounds are fully encapsulated and will be completely cleaned (bioremediated), leaving behind environmentally safe water and carbon dioxide.
3. Absorbed material may be left for nature to clean dispose of, or may be swept up and disposed according to local regulations.
4. Once surface becomes dry, treat according to above directions.



# Concrete Cleaner

## TERMINATOR-HSD

## User Guide

“ Terminator Concrete Cleaner exceeded ALL my expectations. After a couple of applications the stain was almost completely gone! I followed the simple and easy instructions and almost forgot about it until my wife asked me...what happened to the oil stain?

John  
Waikato, New Zealand

## Environmentally Responsible Way to Remove Oil Stains



- ✓ TERMINATOR-HSD removes petroleum compound stains from concrete, asphalt and porous stone.
- ✓ It is EASY TO USE - no need for scrubbing or power-washing!
- ✓ TERMINATOR-HSD contains people/pet friendly and environmentally friendly microbes that quickly consume petroleum compounds leaving behind only Water (H<sub>2</sub>O) and Carbon Dioxide



**TERRADIS**  
Clean Solutions

Terradis Australasia Ltd  
P.O.Box 21195  
Rototuna  
Hamilton  
New Zealand 3256

p: +64-21-2490-292  
e: contact@terradis.co.nz

TOUGH ON STAINS - GENTLE ON OUR EARTH

[www.terradis.co.nz](http://www.terradis.co.nz)

✓ Safe ✓ Non-toxic ✓ Biodegradable

# FREQUENTLY ASKED QUESTIONS & TIPS

## Is it safe?

TERMINATOR-HSD is safe for human handling, pet friendly and safe for the environment. This product is non-hazardous.

## What type of stains will it remove?

TERMINATOR-HSD removes stains from everything that drips from an automobile including Motor Oil, Synthetic Motor Oil, Hydraulic Fluid, Brake Fluid, Transmission Fluid, Radiator Fluid, Lube Oil and Grease. It will also remove stains from mineral oil, vegetable oil, olive oil, kitchen grease, fat, fizzy drinks, sugars and proteins.

## Where does the oil go?

The microbes in TERMINATOR-HSD eat all petroleum compounds and through their digestive process, leave behind environmentally safe water and carbon dioxide. Nature over time then washes away any remaining residue leaving a stain free area.

## How fast does it work?

TERMINATOR-HSD will remove your stain in a few days for fresh and shallow stains, or a few weeks for larger, deeper and older stains. Many factors affect the speed of the process including: temperature, type of stain, rain and moisture, age of stain, amount of oil, composition of the concrete/asphalt. TERMINATOR-HSD will remove the stain, but with microbial products, keep in mind, this is a time driven process.

## Will rain wash it away?

Rain is actually a tremendous help for this product! Some of the product may wash away, but even with heavy rain, many TERMINATOR-HSD microbes will remain to do the job.

## How do I make it work the fastest?

1) Apply TERMINATOR-HSD on dry surface 2) Sweep into the pores 3) Mist the area with water using a kitchen spray bottle (do not use so much water to cause the powder to wash away) 4) Allow to dry – it will “set up”, appearing like a fresh concrete layer 5) Afterwards, the more often you moisten the area the faster it will work.

## Can I use it in my garage?

Yes, but the TERMINATOR-HSD microbes will act slowly due to the lack of moisture. Regular misting with water throughout the process is recommended for indoor environments.

## Do I need to use water?

For outdoor use you do not need to apply water, but for quickest results, periodically misting with water helps – the more often the faster the stain will be removed (this is highly recommended if you live in an exceptionally dry environment.) All Oil-Eating Microbes need water and oxygen to function. In a dry environment they slow down or become dormant. Rain and humidity will provide the needed water, if you don't mind waiting for nature to produce the results.

## What if my stain is many years old?

TERMINATOR-HSD will consume all stains, new or old. Fresh stains generally are removed quicker than old ones.

## Will the stain come back?

The microbes in TERMINATOR-HSD will continue working till all Petroleum compounds are gone. The original stain will not resurface.

## Will it work in the Winter?

Yes! The microbes in TERMINATOR-HSD become dormant in freezing temperatures but wake up as they warm up. Often times in the Winter, the ground temperature is above freezing. When the sun warms the ground, the TERMINATOR-HSD microbes start working.

## What if the concrete is hot in the summer?

When Concrete or Asphalt temperatures hit 150 F (65 C), the microbes can begin to die off. Long sustained high temperatures are harmful to the life of the microbes. In exceptionally hot and dry climates, we recommend treating in the evening. Also, regular moistening of the area after application, is recommended.

## How often should I reapply?

For fastest results, we recommend reapplying every 1-2 weeks till the stain has faded to your satisfaction.

## Do I have to reapply?

No, you can apply once, do nothing further, and monitor the results in the coming weeks. If the stain does not fade to your satisfaction in a few weeks, then feel free to reapply.

## What if I get it in my eye?

Flush with generous amounts of water. The powder is not hazardous to humans, but could scratch your eye if not removed.

## Should I wear gloves when I use it?

It is not necessary to wear gloves, but we recommend washing hands with soap and water after use. This product may cause dry skin if not washed off.



Safe



Non-toxic



Biodegradable