



# Swisstrax Cleaner

## DESCRIPTION

SWISSTRAX CLEANER is a professional grade, heavy duty degreaser that rapidly cuts through and eliminates stubborn greases, oils, and grime buildup on contact. Its proprietary blend of emulsifiers penetrate and suspend oils, grease, dirt, soot and grime, for quick, easy, streak-free rinsing. Swisstrax Cleaner is solvent free, non-combustable, with low-VOC's to be environmentally responsible and to create safer working environments.

## BENEFITS



### SUPERIOR STRENGTH

Professional grade and environmentally friendly heavy duty degreaser that cuts through grease, oil and grime on contact.



### DO IT YOURSELF

Blend solution according to desired strength and enjoy hassle free cleaning.



### PURPOSE

Use on walls, floors, water safe hard surfaces, industrial environments, machinery equipment, engines & tools, garage floors, bathrooms, vehicle washing, soot and nicotine stains.



### VARIETY

Dilution	oz/Gal	mL/L	RATIO
Heavy Duty	16oz	120mL	1:7
Medium Duty	7oz	50mL	1:20
Light Duty	4oz	30mL	1:30

## VIDEO LINK

[CLEANING SWISSTRAX 101 \(https://www.youtube.com/watch?v=v311lKhIMf4\)](https://www.youtube.com/watch?v=v311lKhIMf4)

## DIRECTIONS

- For machines, engines and other commercial equipment, use the heavy dilution ratio. For most household items, such as Swisstrax flooring, use the standard dilution ratio.
  - Do not allow mixture to dry on surface after application.
1. Dilute Swisstrax Cleaner as needed.
  2. Pour, spray, or mop solution directly onto effected area and allow it to stand for 1-2 minutes, if needed.
  3. Work product into surface of contaminated area with mop, cloth or brush.
  4. For thick, caked-on layers of oil & grease, use a soft-bristled scrub brush to loosen deposits before rinsing.
  5. Rinse with clean water (use pressure washer or hose for ideal results).

*To view the many styles of Swisstrax; call to schedule an appointment to visit our showroom!*

*Colors shown on this sheet are as accurate as printing will allow. Images shown are not to scale.*

