

ProTool RED Building Cleaner is a concentrated, extremely versatile, heavy duty, water-based cleaner/degreaser which is low-foaming, highly-alkaline and formulated for both interior and exterior.

MIX RATIOS:

General Cleaning of Oil Accumulation on Concrete Floors, Parking Garages, Drive-Through, Gas Station Pads, and Oily Dumpster Pads: Add 12 oz. to 1 gallon of water and apply with a chemical sprayer. **Downstreaming or X-Jetting:** Add 1 gallon of ProTool Building Cleaner to 1 gallon of water in the Downstreaming/X-Jetting draw bucket for a 1 to 10 or 10% mix rate downstreamer or X-Jet. Rinse thoroughly.

Building Siding general dirt and grime on Stucco and Siding where there is no mold and mildew: Add 1 to 2 oz. to 1 gallon of water and apply with a chemical sprayer. **Downstream:** add 16 oz. to each gallon of water in the draw bucket for a 1 to 10 or 10% mix rate downstreamer or X-Jet. Rinse thoroughly.

Oxidized Vinyl and Aluminum Siding: Remove oxidation from siding. Add 16 oz. to 1 gallon of water and apply with a chemical sprayer. **Downstreaming or X-Jetting:** add 96 oz. of ProTool Building Cleaner to 1 gallon of water in the draw bucket for a 1 to 10 or 10% mix rate downstreamer or X-Jet. Rinse thoroughly.

Rubber, Vinyl & Plastic: Add 9 oz. to 1 gallon of water apply product to area to be cleaned and scrub vigorously. Dry area completely with a soft, clean cloth or towel.

Engines, Equipment, Heavy Dark Spots on Concrete Floors, Oily Drive-Throughs: Add 24 oz. to 1 gallon of water wet down the surrounding painted surfaces with water. Using a chemical sprayer generously spray product on surface, dwell for several minutes. Rinse thoroughly.

CAUTION!

Do not work in direct sunlight or allow product to dry on surface..

ProTool →

RED

Building Cleaner

Building, Siding and Hardscape Cleaner
Removes Oxidation from Siding

Cleans siding and removes oxidation

Make quick work of oily cleanup tasks

Building cleanup made easy



DANGER

CAUSES SEVERE SKIN BURNS AND EYE DAMAGE

Do not breathe dust/mist/spray. Wash hands and forearms thoroughly after handling. Wear protective gloves/eye protection/face protection. If swallowed: rinse mouth. Do NOT induce vomiting. If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. If inhaled: Remove person to fresh air and keep comfortable for breathing. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. Specific treatment (see First aid measures on this label). Wash contaminated clothing before reuse. Store locked up. Dispose of contents/container in accordance with local/regional/national/international regulations

CONTAINS: Water (7732-18-5), TKPP (7320-34-5), Sodium nitrite (7632-00-0), Sodium Hydroxide, conc=50%, aqueous solution (1310-73-2), dodecylbenzenesulphonic acid (27176-87-0).

FIRST AID: Inhalation: Allow victim to breathe fresh air. Allow the victim to rest Skin: Remove affected clothing and wash all exposed skin area with mild soap and water, followed by warm water rinse Eyes: Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness persists Ingestion: Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention

HMIS III Rating: Health: 2 Moderate Hazard Flammability: 0 Minimal Hazard Physical: 0 Minimal Hazard Personal Protection: B

FOR CHEMICAL EMERGENCIES (DAY OR NIGHT):

In USA, call Chemtrec at (800) 424-9300.

In Canada, call Canutec at (613) 996-6666.

09/06/23

