X-15

Heavy-Duty Degreaser

Engineered Specifically for Pressure Washers

A heavy-duty degreaser that charges after oil and grease quickly. X-15 is ideal for cleaning engines, motors, heavy equipment, farm implements, concrete and other objects with high grease content.

APPLICATIONS:

- Tractor-Trailers
- Farm Equipment
- Engine Degreasing
- ▶ Floors

Other applications: Drilling rigs, mining equipment, RVs and buses, food plants, and most hard surface degreasing

FEATURES / USER BENEFITS HIGH DILUTION RATIO

 Up to 100 to 1 means more economical cost-in-use

BIODEGRADABLE

➤ Environmentally Friendly

VERSATILE

 Works with hard or soft water; cleans shop floors, machine tools, equipment and engines. Can be used in Pressure Washers, Floor Scrubbers, Mop Buckets and Presoak Systems

FAST ACTING

 Formulated to cut grease and suspend oils quickly

DEEP CLEANING

Akaline-based blend delivers deeper, more effective cleaning action





Available In	Description	Stock#
5-Gal. Pail	Liquid Concentrate	01-92B
55-Gal. Drum	Liquid Concentrate	01-92D
Bulk	Liquid Concentrate	01-92E

X-15

Heavy Duty Degreaser

Engineered Specifically for Pressure Washers

SPECIAL FEATURES:

X-15 is a unique, highly concentrated, detergent formulated to quickly and effectively remove dirt, grime, grease and road film from all types of offroad vehicles.

It is engineered to be metered through a hot- or cold-water pressure washer or can be applied as a presoak thru a **WET**TM sprayer or foam applicator. The dilution ratio makes the cost-in-use very economical.

X-15 is ideal for cleaning engines, motors, heavy equipment, farm implements and other objects with high grease content. It is also safe and effective for use on mining equipment, as well as in buildings and a host of other degreasing applications.

DIRECTIONS FOR USE

Read Material Safety Data Sheet thoroughly before using this product.

Apply with a Hot or Cold Water Pressure Washer: Pressure washers use an injector and mix the detergent into the water spray. Consult your WET™ dealer for detergent metering specifications. When using a pressure washer, wash from the bottom up (applying detergent) and rinse from the top down.

CALITION

May cause eye burns. Avoid prolonged or repeated contact with skin. Harmful if swallowed. Use with adequate ventilation.

DO NOT USE on glass or aluminum.

FLOOR SCRUBBERS- Be sure to ask for Defoam formula. Dilute up to 20% and ask your **WET™** representative about auto dilution dispenser.

FIRST AID

EYES: Immediately flush with water for 15 minutes. Get medical attention immediately.

SKIN: Wash thoroughly with water. Get medical attention if irritation persists.

INTERNAL: DO NOT induce vomiting. Drink water. Get medical attention immediately.

KEEP OUT OF REACH OF CHILDREN

FOR INSTITUTIONAL AND INDUSTRIAL USE ONLY

KEEP FROM FREEZING

AREL INSTRUCTIONS

Health	2
Flammability	0
Reactivity	
Personal Protection	
Pagrag of Hazard, 4 Vary High 2 High 2 Madarata 1 Clight	

INGREDIENTS

Water (CAS#7732-18-5), Sodium Hydroxide (CAS #1310-732), Ethylene Glycol Monobutyl Ether (CAS #111-76-2), DDBSA (CAS #27176-87-0)

For medical emergency call:

Rocky Mountain Poison Center - 303-623-5716

For emergency spills call: Chemtrec - 1-800-424-9300

Outside U.S. call: 703-527-3887

TECHNICAL DATA

Specific Gravity	1.03
Boiling Point	> 212º F
Vapor Pressure	23mm/hg@70º F
Vapor Density (Air=1)	
VOC Content	3.1%
Solubility in Water	Soluble
Reactivity in Water	None
Melting Point	32º F
Foam Level	240-250 ml
Total Alkalinity	.9-1.1 ml
Freeze Thaw Stable	Yes
Hard Water Stable	
Insolubles	None
Shelf Life	1-Yr Min. in closed container

This product contains 32 grams of VOC per liter.



Corporate Headquarters

4810 IH 10 East San Antonio, TX 78219 210-662-9744

Corpus Christi Operations

1737 N. Lexington Blvd. Corpus Christi, TX 78408 361-289-8824

Valley Operations

2813 N. Expressway 83 Ste-C La Feria, TX 78559 956-412-7257

El Paso Operations

3465 Lee Blvd, Ste. 241 El Paso, TX 77936 915-592-3375

800-899-9388 • Fax: 210-662-9794

www.wet-inc.com • Email: getclean@wet-inc.com