



**INTRA-LOCKED CHEMICAL
PROPORTIONING SYSTEM**

Advanced Chemical Solutions

216 Moore Lane
Billings, MT 59101

toll free: 800-817-7408
main: 406-252-7408

www.acsmt.com

STOUT PLUS

**INDUSTRIAL
STRENGTH
CLEANER,
DEGREASER &
STRIPPER**

Product Properties

COLOR: Clear Purple
ODOR: Butyl
VISCOSITY: 10 cps
pH: 13.5
SPECIFIC GRAVITY: 1.07
FOAMING: Low
DETERGENCY: Excellent

Description

This super strength degreaser and floor finish remover completely removes the toughest industrial soils as well as multiple layers of finish build-up. It combines alkaline strength for common soils with solvent power for petroleum grease, oil, carbon black and rubber burns. It is very versatile, allowing it to be used in automatic scrubbers, pressure washers, hot tanks or with bucket and mop.

Features...Benefits

ConcentratedEconomical
Fast ActingLabor Saving
Complete Finish RemovalLabor Saving
VersatileEase of Use
Powerful FormulaImproved Performance

Directions

DEGREASING: Dilute with hot water at 8-16 oz. per gallon. Apply to surface by scrubber, pressure sprayer or manually. Allow several minutes of contact time, then remove solution along with dissolved soils by wet vac or manually. Rinse and allow to dry.

STRIPPING: Dilute with hot water at 12 oz. per gallon. Apply solution liberally to floor surface. Allow to penetrate and soften finish, then scrub with stripping pad. Add more solution as necessary - do not let loosened finish dry on floor. Pick up with wet vac or mop. Rinse with clear water twice or with a neutralizing solution. Allow to dry completely before finishing.

Safety Information

KEEP OUT OF REACH OF CHILDREN

WARNING. May cause burns to eyes and skin. Harmful if swallowed. Avoid contact with eyes and skin. In case of contact with eyes, flush with water for 15 minutes. Seek medical attention. In case of contact with skin, flush with plenty of water and seek medical attention if irritation persists. If swallowed, drink plenty of water to dilute material and seek medical attention.



**REFER TO PRODUCT LABEL AND SDS
FOR ADDITIONAL INFORMATION**

210430-0686