



CUSTOM SOLUTIONS

Recognized by the USEPA Design for the Environment

Cleans and Degreases at Mild pH Levels

Removes Stubborn Rubber Burn Marks

Contains No Section 313 Chemicals

Apply Using Any Mechanical Cleaning Device

Equipment List

- ✓ Single disc floor machine or autoscrubber
- ✓ Wet vacuum
- ✓ Grit-type brushes for autoscrubber
- ✓ Deck brush
- ✓ Looped-end cotton mop
- ✓ Mop bucket with wringer
- ✓ Dust mop
- ✓ Scraper

Available in sizes:
2.5, 55 gallon and tote containers.

Read all directions and cautions prior to beginning work.



FUSION AP

CONCENTRATED ALL PURPOSE CLEANER WITH D-MARK FOR OUTSTANDING RUBBER MARK REMOVAL

Professional Recommendations

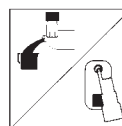
- Penetrating surfactant system that effectively cleans greasy, oily soils and rubber tire marks
- Low foam for use with any mechanical cleaning device
- Mild pH which makes it safer for employees to use than most industrial degreasers

Specifications

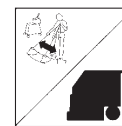
Appearance	Clear, green liquid
Odor	Mild, characteristic
Density (lbs/gal) (±0.1 @20°C)	8.69
pH (Conc.) (±0.2 @20°C)	10.6
Refractive index (±0.0020 @20°C)	1.3570
Flashpoint	None
Foam Generation	Moderate
Stability (40°-120°F)	Stable
Freeze/thaw stability	OK 3 cycles
Shelf life (Closed containers, 40°-120°F)	1 year minimum
D.O.T. classification	Not regulated
Biodegradable (per 16CFR260)	Yes
Section 313 chemicals	None
Volatile organic compounds (VOC)%	None



Wear safety equipment recommended on MSDS. Read all directions and cautions prior to beginning work. Remove loose soil and garbage. Before cleaning floors, place Wet Floor signs near work area.



Dilute **Fusion AP** with water as follows:
General Cleaning: 1:20 to 1:64
Floor with Tire Marks: 1:10
Heavy Tire Marks and Soils: 1:1 to 1:5
Note: Using warm water when diluting **Fusion AP** will help to remove rubber tire marks more easily.



Apply to surface liberally while scrubbing. Allow to work. If soil is heavy, double scrub with an auto scrubber (First pass, squeegee up; second pass, squeegee down, vac on). Pick up as much solution as possible. If possible, allow floor to dry before traffic resumes on cleaned area.



Recognized for Safer Chemistry
www.epa.gov/dfe