



FLOOR FINISH STRIPPERS

OFFENSE™	T.E.T.® #12 POWER STRIPPER	OUT STRIP®	ONCE OVER™	SUPERSCOPE™	SPEEDSCOPE®	FILM BUSTER™
HIGHLY ACTIVE, NO SCRUB, NO RINSE STRIPPER	DILUTION CONTROL, ULTIMATE POWER, MULTI-USE STRIPPER	FAST ACTING, LOWER pH, LABOR SAVING AUTOSCRUB STRIPPER	MOP ON, MOP OFF, NO-RINSE STRIPPER	NON-AMMONIATED FOR LOW SPEED AND PROPANE MACHINES	ECONOMICAL AMMONIATED WAX STRIPPER	AEROSOL BASEBOARD STRIPPER
Patented, fast acting stripper is specially formulated to quickly penetrate and effectively dissolve multiple layers of floor finish build-up for easy rinse free removal. Low odor.	A highly concentrated, low pH, stripper that removes most finishes in one application. Removes heavy build-up. Recommended for use in healthcare facilities or anywhere harsh stripping odors are a concern. Leaves no alkaline residue.	An extremely powerful wax and floor finish remover that is formulated primarily for use with an autoscrubber. Stripping the floor with an autoscrubber saves labor. Also, it is highly effective as a conventional stripper with a mop and bucket.	Quickly penetrates through floor finish buildup and suspends the stripped finish for rinse free removal.	The blend of detergent, solvent and builder removes polymer based finishes, waxes and tough soils from floors or other washable surfaces.	A heavy duty ammoniated wax and finish remover. It contains no harsh solvents that can attack the floor.	Concentrated heavy duty formulation removes finish and wax buildup from baseboards, floors, edges, corners and other difficult to reach areas.
Use on vinyl, vinyl composition, vinyl asbestos, asphalt, marble, terrazzo, concrete and magnesite floors.	Highly recommended on marble, stone and quarry tile floors. Will not etch marble or degrade the grout on quarry tile. For use on vinyl, vinyl composition, vinyl asbestos and asphalt floors.	Safe on most resilient and non-resilient floors that include mineral surfaces, terrazzo, concrete, vinyl, vinyl composition, asphalt, rubber brick and quarry tile.	Safe on most resilient and non-resilient floors that include mineral surfaces, vinyl, vinyl composition, asphalt, rubber, terrazzo, brick and quarry tile.	Excellent for stripping a wide variety of floors and washable surfaces such as marble, vinyl, vinyl composition, asphalt, rubber, brick, terrazzo, linoleum and concrete.	Excellent for stripping and cleaning a wide variety of floors and washable surfaces such as marble, vinyl, vinyl composition, asphalt, rubber, brick, quarry, terrazzo, linoleum and concrete.	Recommended for use on vinyl, vinyl composition, asbestos, terrazzo, ceramic and quarry tile floors.
Dilution: 1:4 ratio, 32 ounces per gallon of cool water Coverage: up to 1600 sq. ft. per gallon	Dilution: For normal use: 1:16 ratio, 32 ounces per 4 gallons of cool water For heavy build-up: 1:8 ratio, 32 ounces per 2 gallons of cool water Coverage: up to 6400 sq. ft. per gallon	Dilution: For normal use: 1:8 ratio, 32 ounces per 2 gallons of cool water For extreme build-up: 1:4 ratio, 32 ounces per gallon of cool water Coverage: up to 3200 sq. ft. per gallon	Dilution: For normal use: 1:4 ratio, 32 ounces per gallon of cool water For extreme build-up: 1:1 ratio, 1 gallon per gallon of cool water Coverage: up to 1600 sq. ft. per gallon	Dilution: For normal use: 1:8 ratio, 32 ounces per 2 gallons of cool water For extreme build-up: 1:4 ratio, 32 ounces per gallon of cool water Coverage: up to 3200 sq. ft. per gallon	Dilution: For normal use: 1:32 ratio, 4 ounces per gallon of cool water For extreme build-up: 1:5 ratio, 26 ounces per gallon of cool water Coverage: up to 12,800 sq. ft. per gallon	Dilution: Ready to Use.
				USDA Classification: A4	USDA Classification: C1	USDA Classification: C1
Prod. Code: F2180	Prod. Code: F3792	Prod. Code: F5372	Prod. Code: F2000	Prod. Code: F2080	Prod. Code: F2050	Prod. Code: F4240
Size: 4/1gl,1/5pl,1/55dr	Size: 6/32oz	Size: 4/1gl,1/5pl,1/55dr	Size: 4/1gl,1/5pl,1/55dr	Size: 4/1gl,1/5pl,1/55dr	Size: 4/1gl,1/5pl,1/55dr	Size: 12/18 oz can
Fragrance: Light Solvent	Fragrance: Light Amine	Fragrance: Light Solvent	Fragrance: Mint/Solvent	Fragrance: Light Solvent	Fragrance: Ammonia	Fragrance: Solvent
Color: Clear	Color: Orange/Red	Color: Light Yellow	Color: Clear	Color: Light Green	Color: Clear Yellow	Color: Light Brown
pH: 13.0 ± 0.3	pH: 11.4 ± 0.4	pH: 12.2 ± 0.8	pH: 12.55 ± 0.25	pH: 13.0 ± 0.2	pH: 10.9 ± 0.4	pH: 13.6 ± 0.3

FRANKLIN CLEANING TECHNOLOGY
Great Bend, KS 67530
Tel: (800) 848-4901, Fax: (316) 792-3146

HFProd04-1199



NOTICE: Consult the appropriate Franklin Product Label and the appropriate Franklin Product Label or Technical Data Sheet for use directions and additional information.