

307



TAKE OFF L.O.™

Ultra Low Odor Floor Stripper

DESCRIPTION:

A powerful formula incorporating the latest chemical technology for stripping water based floor finishes. This ultra low odor stripper is great for hospitals, nursing homes and other public facilities where odors are a concern. **Contains NO:**

CORROSIVE

AMMONIA

IPA

Use it just like traditional floor strippers. It liquefies finishes thoroughly. By mixing it with cold water, it keeps the floor wet longer during dwell times. Makes wet vacuuming easy while eliminating the need for time consuming flood rinsing.

DIRECTIONS FOR USE:

Before using, read Material Safety Data Sheet for this material.

1. Depending upon build-up, dilute **TAKE OFF L.O.™** accordingly with **COLD** water.

Normal Build -up (1-6 coats of dirty finish) - 1:4 (32oz. per gal. of water)
Heavy Build-up (7+ coats of dirty finish) - 1:1 (128oz. per gal. of water)
Using an Autoscrubber - 1:10 (12-13 oz. per gal. of water)

2. Remove all furniture from area to be stripped. Dust mop and pick up any loose debris.
3. Apply liberally to floor. Let stripper stand for at least 5-10 minutes depending upon build-up to loosen floor finish. Be sure to leave surface wet.
4. Use low speed floor machine with appropriate stripping pad to speed up procedure or in case of extreme build-up.
5. Pick up solution using a wet/dry vacuum or auto scrubber. If any finish remains (such as around baseboards) use a cotton bowl swab with diluted stripping solution to apply and remove.
6. Rinse with a clean mop and cold water. Flood rinsing is not required. Detail out around corners and edges and main areas while rinsing out our mop as it becomes dirty. Remove any residue from squeegee streaks as necessary.
7. Allow floor to air dry. Apply any **FORTECH®** seal/finish according to directions.

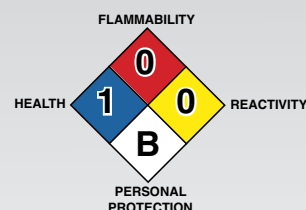
AVAILABLE PACKAGE SIZES

FT 30704 4x1 Gallon Bottles

TECHNICAL DATA

Form:	Liquid
Color:	Red
pH:	12.0 - 13.0
Specific Gravity:	1.019
Density:	8.48 lbs. gallon
Freeze/Thaw Stable:	Yes
Foam:	Low
D.O.T. Hazardous:	No
Solvents:	Glycol Ethers

HMIS Rating



Visit Us Online at
www.formulacorp.com

FORTECH®

PRODUCTS