

# INFINITY X

Burnishable Floor Finish/Extra High Speed  
Super Durable Floor Protection

## SPECIAL FEATURES

The right combination for facilities requiring burnishable maintenance systems, enhanced durability while sustaining high levels of gloss and clarity. Infinity X's enhanced durability is designed to stand strong in medium-to-high traffic areas such as grocery, retail, high traffic buildings, public entry areas and hallways.

Additionally, Infinity X can sustain Infinity like appearance, clarity and gloss with Pure Science approved maintenance instructions.

## DIRECTIONS

- For best results, strip floors with PS Infinity Stripper, neutralize and clear water rinse.
- Check pH of floor to ensure it is neutral.
- For porous floors, new floors, or high traffic areas apply 2 coats of PS Infinity Sealer and 4 coats of INFINITY-X
- For non-porous floors, simply apply 3-5 coats of INFINITY-X without any Sealer.
- For re-coating, clean floor thoroughly with PS Floor Cleaner, rinse and apply 1 to 3 coats of INFINITY-X.
- Burnish if desired. Burnishing will speed up curing process
- Restore with regular cleaning use of PS Floor Cleaner.

## STRIP, NEUTRALIZE, RINSE, 3-5 INFINITY COATS AND BURNISH

Manufactured by:  
Ultra Chem Labs Corp.  
[www.ultrachemlabs.com](http://www.ultrachemlabs.com)  
Tel-909-605-1640  
Fax-909-605-1068  
4581 Brickell Privado St  
Ontario, CA 91761

## Properties

Appearance: Milky white  
Finish Type: Acrylic Polymer  
(Super Durable)  
VOC's: 4 gm/L  
Solid Content: 20%  
pH: 8.5  
Weight/Gallon: 10 lb  
Coverage:  
1500-2500 sq. ft./gallon  
Soil Resistance: Excellent  
Drying Time: 15-45 minutes  
(depending on humidity)  
Color of Dry Film: Water Clear  
Application Temperature:  
50 degrees F (Minimum)  
Storage Temperature:  
40 degrees F - 85 degrees F  
Storage Stability:  
1 year under normal conditions  
Freeze Thaw Stability:  
Passes one cycle

INFINITY 2 exceeds Slip  
Resistance standards when  
tested according to ASTM  
D3052-87: 0.5  
(Slip Resistant)