# LIFT OFF STRIPPER

# **Hi-Performance Odorless Floor Finish Stripper**

#### PRODUCT DESCRIPTION

Lift Off is a hi-performance odorless floor finish stripper. This floor finish stripper is ideal for removing most floor finishes from a multitude of floor surfaces. Lift Off is especially effective with floors that have heavy metal fortified finish build up over extended periods of time. Lift Off uses safer and effective chemicals to provide the most effective method of removing floor finish with a unique odorless formulation that is safer and pleasant to use.

# POWER OF TECHNOLOGY: SELECTIVE IMPLOSION TECHNOLOGY

Designed with Selective Implosion Technology, Ultra Lift Off Stripper implodes the most fortified sealers and floor finishes on a molecular level. Polymer bonds are unlocked resulting in easy and safe finish removal.

# FEATURES EFFICIENT:

- Super Heavy Duty
- Odorless
- Easy To Clean And Rinse
- Less Mechanical Action Required

#### **ENVIRONMENTALLY CONSCIOUS**

- Hypoallergenic
- Ultra Green Approved Low VOC's
- Formulated with environmental safer chemicals Prop 65 Compliant
- Cold water use

#### **ECONOMIC**

Low dilution as low as 16 - 32 oz/gallon water for high performance

Floor Care

## **ULTRACHEMLABS**





#### **PROPERTIES**

Physical Form: Clear Liquid

Color: Clear Odor: Odorless Foam Level: Low

pH Concentrate: 10 +- .5 pH at dilution: 10 +- .5 Rinsability: Complete Wetting: Excellent

Freeze/Thaw Stability: Excellent Shelf Life: 2-3 years depending

on storage conditions



# Floor Care

### **DIRECTIONS**

**IMPORTANT:** To receive the maximum benefit in using our floor care finishes; prior to the application of Ultra Chem product, the existing floor finish must be completely remove or strip from the floor. If, any residue from the existing floor finish is present, the Ultra floor finish will be contaminated and it will not perform as designed to extend or eliminate the floor stripping cycles.

- 1. Mix 'Lift Off' with cold water in a clean bucket with a wringer at the predetermined dilution ratio (4:1). Consult the product application instructions on the label for the proper dilution ratio.
- 2. Apply stripping solution liberally (flooding method) to a manageable area of floor with a dedicated stripper mop. Do not allow the stripper solution to dry back. Re-wet the floor with water if the stripping solution begins to dry before the final pick up procedure. For better results let the stripping solution dwell (stay) over the floor for 10 minutes before scrubbing the stripping solution.
- **3.** Scrub the floor with 175-RPM rotary floor machine and abrasive pad (A hiproductivity stripping pad or a stripping brush is recommended until all of the floor finish is removed from the floor. Repeat step if needed.
- **4.** Pick up a stripping solution with a wet vacuum or if using an auto scrubber, rescrub as many times as necessary to completely remove film and pick up solution on the last pass.
- **5.** Check floor area(s) for missed build-up of finish (shiny areas). Look carefully over the entire floor and along the edges, in corners or in dips and valleys. Repeat procedures if necessary.
- **6.** Mix Ultra's Cleaner and Conditioner or Infinity Floor Cleaner with cold water diluted at 1:128 (1oz per gal / 8 ml per liter) in a clean bucket with a wringer. Using a mop apply the cleaning/rinsing solution liberally over the floor.
- **7.** Scrub the cleaning/rinsing solution using a floor machine with a green/blue pad or double scrub using an auto scrubber with a green/blue pad.
- **8.** Pick up cleaning/rinsing solution with a wet pickup vacuum or with the auto scrubber.
- **9.** Fill clean bucket and wringer with clean water or if using an auto scrubber, fill solution tank with clean water.
- **10.** Damp mop rinse the floor with a clean dedicated rinse mop and clean water. If using an auto scrubber, scrub and pick up solution with the auto scrubber on the second pass.
- **11.** Check pH of floor and proceed with seal/finish application if floor test neutral (pH 7 7.5). If the pH is too high, rinse the floor again with water and re-test to ensure the floor is at the same desired pH.
- 12. Tack the floor with a microfiber mop, before applying floor finish.
- 13. Apply 4-5 coats floor finish.



Please Recycle Container No Fragrance Added

Notice: Our only obligation shall be to replace or pay for any material proved defective. Beyond the purchase price of materials supplied by us, we assume no liability for damages of any kind and the user accepts the product "as is" and without warranties, expressed or implied. The suitability of the product for an intended use shall be solely up to the user.

Aviso: Nuestra única obligación será la de reemplazar o pagar por cualquier material probado defectuoso. Más allá del precio de compra de los materiales suministrados por nosotros, no asumimos ninguna responsabilidad por daños y perjuicios de cualquier tipo y el usuario acepta el producto "tal cual" y sin garantías, expresas o implícitas. La aplicación y uso específico del producto depende exclusivamente del usuario.

## **ULTRACHEMLABS**



\* Ultra Chem Labs awards its internal Environmentally Sustainable Seal to products that meet third party environmental criteria regarding reduced toxicity, biodegradability, packaging and other characteristics focused on creating a more sustainable environment.

FOR MORE INFORMATION CALL: 909-605-1640 EMAIL: CS@ULTRACHEMLABS.COM WWW.ULTRACHEMLABS.COM

ULTRA CHEM LABS CORP 4581 BRICKELL PRIVADO ONTARIO, CA 91761 UNITED STATES