

# HIGH PERFORMANCE FLOOR RESTORATION

# FLASH BACK

**F**lash Back formulation uses a proprietary highly active detergent base that actually cleans and leaves a buff-ready film behind when dry. When passing over the film with a high speed burnisher the floor finish jumps to respond. Leaving behind a slip resistant durable high gloss film.

## BENEFITS OF USING FLASH BACK:

1. Can be used through an auto-scrubber.
2. Extremely economical.
3. Will not collect dirt or discolor floor.
4. Increases slip resistance.
5. Fresh scent makes for a pleasant clean environment.

## FEATURES

- Cleans & restores in 1 step!
- Reduces maintenance costs by prolonging recoating
- Eliminates spray buffing
- Excellent for increasing slip resistance
- Pleasant fresh fragrance

## DIRECTIONS:

Read the entire label before using.  
For further information please refer to SDS sheet.

Never allow industrial strength products to contact your skin or be contained against your skin by your clothing or footwear. This is a concentrate. Do not ever use straight and never exceed more than 2 ounces/gallon. ***This product must be buffed after application.*** Carefully measure and dilute according to the following directions. May be used with any water temperature.

Dilution 1 to 2 oz.  
Per gallon

For best results use in an automatic floor scrubber with red cleaning pads.

**Note:**  
**Keep from freezing.**

For chemical emergency call: INFOTRAC - Day or Night 1-800-535-5053 in the Continental US



513 Highland Ave.  
Hanover, PA 17331  
PH. 717.465.0694  
vision19@comcast.net

[www.visiontechnologyuhs.com](http://www.visiontechnologyuhs.com)

# HIGH PERFORMANCE

# POWER SCRUB

## EXTREME PERFORMANCE • EXTREME SCRUBBING SOLUTION CONCENTRATE

Power Scrub is incredibly economical because of its high dilution rate. It removes dirt and discoloration from top layers of finish without harming the base. If dilution is followed Power Scrub is designed to cut only through the top few coats of finish leaving a clean surface ready for new finish application.

### Features

- **Easy applied with a mop or auto-scrubber**
- **Low Foaming**
- **Excellent for deep scrubbing on all types of surfaces**

### BENEFITS

1. It's blend of mild caustics with detergent makes it a great deep scrubbing agent without harming multiple coats of finish.
2. Extremely economical.
3. Can be used in a wide variety of applications.

### DIRECTIONS

1. Sweep floor from all debris.
2. Mix Power Scrub in a mop bucket or auto-scrubber to desired dilution.
  - Light Dirt - 128:1 or 1 oz per gallon
  - Medium Dirt - 64:1 or 2 oz per gallon
  - Heavy Dirt - 32:1 or 4 oz per gallon
  - Deep Scrubbing - 20:1 or 6 oz per gallon
3. Scrub floor with scrubbing machine using red or blue scrub pads or damp mop using a mop bucket w/wringer.

***Never exceed 6 oz. per gallon dilution***

For best results use in an automatic floor scrubber with blue, green, or black cleaning pads.

### ***Note:***

***Keep from freezing.***

***For chemical emergency call: INFOTRAC - Day or Night  
1-800-535-5053 in the Continental US***



513 Highland Ave.  
Hanover, PA 17331  
PH. 717.465.0694  
vision19@comcast.net

# HIGH PERFORMANCE

## SUPER DURABLE FLOOR FINISH

# VT380

VT380 is the perfect choice for today's retail and supermarket industry. With new cross-linked polymer technology designed to provide high initial shine and deep gloss. Paired with a UHS Burnishing program Proshine displays even more brilliant diamond like shine.

### Features

- New polymer technology
- Superb durability
- Long lasting shine

VT380 may be applied to all types of resilient flooring. Can be applied to properly prepared concrete and other properly sealed hard surfaces (terrazzo, marble.)

### DIRECTIONS

Read the entire label before using.  
For further information please refer to SDS sheet.

**FLOOR PREPARATION:** Strip existing finish from using Vision Technology's "**MELT floor stripper.**" Rinse floor thoroughly with clean water and Vision Technology's **Neutral Cleaner.** Allow floor to completely dry.

**APPLICATION:** Using a clean synthetic mop, microfiber mop or applicator system apply thin uniform coats of **VT380.** Allow each coat to dry for a minimum of 30 minutes. (heavy coats, high temperatures and humidity will prolong dry times.) A minimum of 3 coats is

recommended. Apply additional coats to obtain desired gloss and protection. Allow 24 hours before burnishing.

**ROUTINE MAINTENANCE:** Dust mop or sweep. Using a mop or auto scrubber clean the floor with clean water and Vision Technology's **Neutral Cleaner.** Burnish the floor with the appropriate hair burnishing pad. Use Vision Technology's **Flash Back Extender Restorer** once per week to enhance and freshen shine.

**Note:**  
**Keep from freezing.**

Meets standard for slip resistance. (ASTM D2047)

INGREDIENTS (CAS No.): Diethylene Glycol Ethyl Ether (111-90-0);  
Tributoxyethyl Phosphate (78-51-3);  
Zinc oxide (1314-13-2); Ammonia (7664-41-7)

**For chemical emergency call: INFOTRAC - Day or Night  
1-800-535-5053 in the Continental US**



513 Highland Ave.  
Hanover, PA 17331  
PH. 717.465.0694  
vision19@comcast.net

# HIGH PERFORMANCE

# NEUTRAL CLEANER

Neutral Cleaner is incredibly economical because of its high dilution rate. Removes dirt and discoloration from top layers of finish without harming the base. If dilution is followed Neutral Cleaner is designed to cut only through the top few coats of finish leaving a clean surface ready for new finish application.

## **FEATURES**

- **EASY APPLIED WITH A MOP OR AUTO-SCRUBBER**
- **LOW FOAMING**
- **EXCELLENT FOR DEEP SCRUBBING ON ALL TYPES OF SURFACES**

## **BENEFITS**

- 1st It's blend of mild caustics with detergent makes it a great deep scrubbing agent without harming multiple coats of finish.
- 2nd Extremely economical.
- 3rd Can be used in a wide variety of applications.

## **DIRECTIONS**

1. Sweep floor from all debris.
2. Mix Neutral Cleaner in a mop bucket or auto-scrubber to desired dilution.
  - Light Dirt - 128:1 or 1 oz per gallon
  - Medium Dirt - 64:1 or 2 oz per gallon
  - Heavy Dirt - 32:1 or 4 oz per gallon
  - Deep Scrubbing - 20:1 or 6 oz per gallon
3. Scrub floor with scrubbing machine using red or blue scrub pads or damp mop using a mop bucket w/wringer.

***Never exceed 6 oz. per gallon dilution***

For best results use in an automatic floor scrubber with blue, green, or black cleaning pads.

**Note:**  
***Keep from freezing.***

***For chemical emergency call: INFOTRAC - Day or Night  
1-800-535-5053 in the Continental US***



513 Highland Ave.  
Hanover, PA 17331  
PH. 717.465.0694  
vision19@comcast.net

# "WORLD'S MOST POWERFUL STRIPPER"

# MELT

**One Pail of Melt is Equal to 4 of the Competitions**

## Features

- Can be used with cool water
- Extremely quick acting- little dwell time
- Cuts stripper cost by more than 1/2
- Cuts labor cost by 30%
- Low foaming

MELT is the most powerful stripper on the market today. Cuts through and liquefies build-up and water based sealers with ease and little effort.

One quart makes 3 to 5 gallons

Melt is a floor stripper formula so powerful and economical that it's an absolute must for every floor contractor.

Melt is a concentrate. Strippers today contain 40% to 70% water in a single pail requiring low dilution rates at 4:1 to 8:1 at most. This costs the contractor money! MELT formula dilutes at a minimum of 16:1 and up to 30:1

## Benefits of using Melt:

- (1) Cuts floor stripper costs in 1/2 on every job
- (2) It takes 1/4 the pails of stripper to do a job.
- (3) Inventory a 1/4 of of your floor stripper.  
(1 pail of melt is about equal to 3-4 of your normal stripper.)

## Directions

1. Mix melt with cool or warm water in a bucket or stripper applicator at the desired dilution. Never mix melt stronger than 16 to 1 dilution. In most situations Melt will work at an average of 12-20 to 1 on the heaviest build-ups
2. Apply solution liberally to floor and allow to soak 3 to 5 minutes. (do not allow Melt solution to dry on floor).
3. Scrub floor with scrubbing machine using black strip pads or recommended stripping brush.
4. Retrieve liquefied solution with a wet-dry vac or automatic scrubber.
5. Rinse floor thoroughly using a clean mop or for best results use an auto-scrubber.
6. Rinse floor a final time using clean water allowing floor to totally dry before applying floor coating to it.



**VISION**  
TECHNOLOGY

513 Highland Ave. Hanover, PA 17331  
PH. 717.465.0694 • vision19@comcast.net