



Ultimet® HP

**Very Durable - Less labor maintaining gloss
High Gloss - Enhances building appearance
No Sealer Required - Reduces inventory cost
Fast drying - maximum labor savings
Crystal clear, non-yellowing - less frequent stripping**

DESCRIPTION

ULTIMET HP is blended from a new acrylic polymer technology that results in a very hard and durable floor finish. It is primarily designed for floors requiring low maintenance or where buffing is not practical. However, Ultimet HP will respond to buffing with Ultra-Gloss Restorer and 1,000-3,000 RPM floor machines. Ultimet HP is quick drying, non-yellowing and strips easily.

WHERE TO USE

May be used on filled vinyl, vinyl composition, asphalt tile, linoleum, terrazzo, and so-called "no wax floors. It may also be used on concrete floors that have been sealed with H.T. Concrete Sealer.

DIRECTIONS

PREPARATION

Floors must be clean, dry, and free of old finish or wax before the application of Ultimet HP. Strip the floor thoroughly using any of Damon's quality floor strippers following label directions. Rinse until no residue remains. Do not use a sealer with Ultimet HP.

APPLICATION

Use a clean, broken-in mop or a finish mop and a clean bucket. Line the bucket with a trash liner to prevent contamination of finish and make clean up easier. The initial application will yield better results if four or five medium coats are applied instead of two or three heavy coats. If the floor is porous you will achieve improved results by sealing the floor first with Daco-Pon sealer.

HOW TO MAINTAIN

Dust mop daily to prevent grit from dulling the shine. Depending on the degree of soil, either damp mop, wet mop, or scrub with a floor machine using Ultimet Neutral Cleaner, Ultra-Gloss Neutral Cleaner, Da-Clean Neutral Cleaner or D-C Plus.

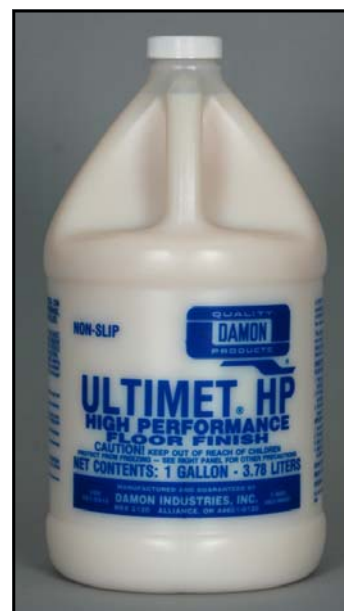
RESTORING

Use Final Results restorer with ultra high speed (1,000 - 3,000 RPM) burnishers.

REMOVAL

Ultimet HP can be removed using any of Damon's quality floor strippers.

PACKAGING: One gallon plastic jugs packed four per case, five gallon plastic containers, and 55 gallon plastic drums. All packaging material is recyclable.



SPECIFICATIONS

| | |
|---|------------------------|
| Non-Volatile Solids: | 24% |
| Volatile Organic Compounds (VOC) | 14 g/l - 1.3% |
| Appearance: | White |
| Odor: | Pleasant |
| Type: | Acrylic co-polymer |
| Leveling: | Good |
| Recoating: | Very good |
| Foaming in Bucket: | None |
| Mop Drag: | None |
| Film Dry Time: | 30 minutes |
| Walk On Time: | 30 minutes |
| Time Before Recoat: | 30-60 minutes |
| Time Before Buffing: | 1 Hour |
| Film Gloss: | Very High |
| Film Color Stability: | Superior |
| Slip Resistance: ASTM D-2407-75 James Machine coefficient | 0.6 |
| Scrubability: | Good |
| Film Type: | somewhat restorable |
| Resistance to Water: | Excellent |
| Resistance to Scuffing and Heel Marks: | Excellent |
| Durability: | Exceptional |
| Coverage per gallon: | 1,200 to 2,000 Sq. Ft. |
| Buffing Speed: | 1,000 - 3,000 RPM |

CAUTION: Floors are slippery when wet. To prevent falls, exercise care when working, wear proper footwear and block off traffic with "Wet Floor" signs until the floor is completely dry. Use only as directed. If in question as to adhesion, a test patch is recommended. Do not mix with any other product because poor performance could result. Do not pour unused product back into the original container.



Damon manufactures a complete line of products for your floor care program. For more information, contact us at 1-800-362-9850 or info@DamonQ.com or visit DamonQ.com.