



**Pulfresh P15 Hard Stain Remover is a powerful acidic cleaner designed to remove tough stains, grease, and mineral deposits.**

**Since P15 is an acidic cleaner, it is not suitable for all surfaces. Using it on the wrong surface & materials may cause etching, discoloration, or damage.**

# **✘ Surfaces to Avoid Using P15 On**

**⊘ Limestone, Travertine, & Other Natural Stones – Highly sensitive to acidic cleaners; may degrade or discolor.**

**⊘ Wood (Unsealed or Varnished) – Can strip finishes and cause swelling or warping.**

**⊘ Aluminum, Brass, & Copper – May corrode or tarnish metal surfaces.**

**⊘ Painted Surfaces – Can strip paint and cause fading.**

**⊘ Acrylic & Plastic Materials – May cause clouding or weaken the surface.**

**⊘ Rubber & Soft Vinyl – Can degrade the material over time.**

**⊘ Unsealed Concrete & Terrazzo – Can cause erosion or permanent surface damage.**

## ◆ **Safe & Ideal Surfaces for P15**

- ✓ **Ceramic Tiles – Glazed and unglazed tiles (kitchen, bathroom, flooring).**
- ✓ **Porcelain Tiles – Highly resistant to stains and chemical cleaners.**
- ✓ **Quartz Countertops – Engineered stone that resists acids and stains.**
- ✓ **Concrete Surfaces – Works well on sealed concrete floors and countertops.**
- ✓ **Vinyl & PVC Flooring – Safe for non-abrasive cleaning.**
- ✓ **Bathroom Fixtures (Sinks, Bathtubs, Showers, Faucets) – Effectively removes soap scum, limescale, and stains.**

# **⚠ Surfaces Where Caution is Needed (Use Diluted P15 Only)**

**⚠ Polished & Sealed Marble/Granite – If needed, use a highly diluted solution (1:10) and wipe off quickly.**

**⚠ Stainless Steel – Can be used with immediate rinsing to avoid corrosion.**

**⚠ Tile Grout – May weaken grout over time; avoid excessive use.**

## **⚠ Important Notice: Best Practices for Using Pulfresh P15 Hard Stain Remover**

**✓ Always follow best practices before using P15 to ensure safe and effective cleaning.**

### **⚠ Disclaimer**

**Pulire Biosystems Pvt. Ltd. (Manufacturer of Pulfresh P15) is not responsible for any damage resulting from improper use, application on restricted surfaces, or failure to follow recommended guidelines. Always use caution and follow instructions carefully.**

## ◆ Best Practices for Safe Use

- ✓ **Read the Label & Instructions Carefully – Follow dilution guidelines and application steps.**
- ✓ **Perform a Patch Test – Apply P15 on a small, hidden area first to check for surface compatibility.**
- ✓ **Use Protective Gear – Wear gloves and avoid direct skin or eye contact.**
- ✓ **Avoid Using on Acid-Sensitive Surfaces – Do not apply on marble, limestone, brass, aluminum, or painted surfaces.**
- ✓ **Never Let P15 Dry on the Surface – Always wipe off within the recommended time.**
- ✓ **Always Rinse with Clean Water – Ensures no residue is left behind that could cause damage.**
- ✓ **Do Not Mix with Other Cleaners – Especially bleach or alkaline-based products, as it may cause harmful reactions.**

## Important Tips

- ✓ **Do Not Let P15 Dry on the Surface – It must be wiped off within the recommended time.**
- ✓ **Always Rinse After Use – Ensures no residue remains, preventing dullness.**
- ✓ **Avoid Prolonged Contact with Delicate Surfaces – Use only on acid-resistant tiles.**
- ✓ **Use Protective Gloves – Especially for concentrated applications.**
- ✓ **P15 is a specialized hard stain remover and is NOT recommended for general cleaning. It is designed for removing tough stains, grime, limescale, and stubborn dirt from compatible surfaces.**

### Do NOT Use P15 for:

-  **Routine Floor & Surface Cleaning – Not meant for daily mopping or general wiping.**

# How to Clean Marble and Granite Safely

Marble and granite are natural stones that require special care to maintain their shine and durability. Harsh chemicals, acidic cleaners, and abrasive scrubbing can damage their surfaces.

✓ **Always Do a Patch Test – Apply to a small hidden area first.**

**1 For Light Stains (Watermarks, Food Stains, Mild Grease)**

✓ **Dilution: Mix 1 part P15 with 3-5 parts water (depending on stain intensity).**

✓ **Application: Apply with a soft cloth or sponge, gently rubbing in circular motions.**



✓ **Wait Time: Leave for 30-60 seconds, then wipe immediately.**

✓ **Rinse: Clean with a damp cloth and dry thoroughly. Ensure no leftover chemical is there**



⚠ **Wiping is Necessary – Any leftover chemical may cause residue buildup or dullness.**

⚠ **Avoid Excess Water on Marble – Always dry after wiping to prevent water spots.**

⚠ **Repeat the Process if Stain Persists – For deep stains, reapply and follow the same drying & wiping process.**

## **2 For Tough Stains (Oil, Soap Scum, Hard Water, Deep Grease)**

- ✓ **Always Do a Patch Test – Apply to a small hidden area first.**
- ✓ **Dilution: Mix 1 part P15 with 1-2 parts water (depending on stain intensity).**
- ✓ **Application: Apply with a soft cloth or sponge, gently rubbing in circular motions, focusing on stained areas**
- ✓ **Wait Time: Leave for 60-90 seconds, then wipe immediately.**
- ✓ **Scrubbing (If Needed): Use a soft bristle brush for stubborn stains (gently).**
- ✓ **Rinse: Clean with a damp cloth and dry thoroughly. Ensure no leftover chemical is there**

⚠ **Wiping is Necessary – Any leftover chemical may cause residue buildup or dullness.**

⚠ **Avoid Excess Water on Marble – Always dry after wiping to prevent water spots.**

⚠ **Repeat the Process if Stain Persists – For deep stains, reapply and follow the same drying & wiping process.**

# How to Clean Tiles Safely

✓ **Always Do a Patch Test – Apply to a small hidden area first.**

**1 For Light Stains (Watermarks, Food Stains, Mild Grease)**

✓ **Dilution: Mix 1 part P15 with 2-3 parts water (depending on stain intensity).**

✓ **Application: Apply with a soft cloth or sponge, gently rubbing in circular motions.**

✓ **Wait Time: Leave for 60-90 seconds, then wipe immediately.**

✓ **Rinse: Clean with a damp cloth and dry thoroughly. Ensure no leftover chemical is there**

⚠ **Wiping is Necessary – Any leftover chemical may cause residue buildup or dullness.**

⚠ **Avoid Excess Water on Marble – Always dry after wiping to prevent water spots.**

⚠ **Repeat the Process if Stain Persists – For deep stains, reapply and follow the same drying & wiping process.**

## **2 For Tough Stains (Oil, Soap Scum, Hard Water, Deep Grease)**

- ✓ **Always Do a Patch Test – Apply to a small hidden area first.**
- ✓ **Dilution: Mix 1 part P15 with 1 parts water or use undiluted (depending on stain intensity).**
- ✓ **Application: Apply with a soft cloth or sponge, gently rubbing in circular motions, focusing on stained areas**
- ✓ **Wait Time: Leave for 90-120 seconds, then wipe immediately.**
- ✓ **Scrubbing (If Needed): Use a soft bristle brush for stubborn stains (gently).**
- ✓ **Rinse: Clean with a damp cloth and dry thoroughly. Ensure no leftover chemical is there**

⚠ **Wiping is Necessary – Any leftover chemical may cause residue buildup or dullness.**

⚠ **Avoid Excess Water on Marble – Always dry after wiping to prevent water spots.**

⚠ **Repeat the Process if Stain Persists – For deep stains, reapply and follow the same drying & wiping process.**