

HIGH PRESSURE LAMINATED WORKSURFACE

This worksurface consists of a high pressure laminate (Formica, Wilson Art, Micarta, etc.) bonded with water resistant adhesive to a solid core particleboard. ABS edgeband provides protection against scrapes or bumps. Integrated coved backsplash available. Postformed bullnose or half bullnose edge profiles are also available.

HPL provides basic protection against corrosion and chemical stains. HPL worksurface is a particularly good choice for general labs, and is recommended for technology labs. With a wide variety of colors and finishing to choose from, it further enhances the aesthetics and productivity of your lab.



TECHNICAL SPECIFICATIONS

- **Thickness:** 19mm, 26mm, 36mm, 50mm
- **Colours:** Contact Machlab for full colour swatch
- **1 year** manufacturer warranty







Half bullnose Profile

Bullnose Profile

Square Edged Profile

MAINTENANCE & CARE GUILDINES

Clean the surface just with pure hot water and use a soft sponge - (DO NOT use the abrasive "green" side of the sponge), use a soft cloth or a soft brush (e.g. nylon brush). Use common household cleaners without abrasives like detergent or window cleaner.

We recommend instituting a regimen of monthly or quarterly inspections of all surfaces, plus daily or weekly cleanings to maintain your worksurface's original finish and to help ensure a safe, uncontaminated working environment. The following list contains items you may wish to have on-hand for regular cleaning and to handle most problems that may occur.

- Clean rags or sponges (always use moist or wet)
- Mild soap or household cleaners

Note: Never use wax or polish containing wax. Also never use abrasive pads, sponges, powders or liquids (such as Soft Scrub) as surface damage will occur.

By following these simple guidelines your laboratory work surfaces will look good for the life of the lab. Please take time to share this document with your lab workers and cleaning personnel and institute a maintenance program to help ensure the safety and beauty of your lab.