



Lago Ladoga, No. 220,
Col. Anáhuac
Deleg. Miguel Hidalgo,
C.P. 11320, México D.F.
Tels: (55) 5554 2577



Chemsurf® Laminate



WHERE FUNCTION + FORM REALLY ADD UP

When you need to specify a surface that is resistant to the harshest of acids, bases and solvents—but not at the expense of design and style —Ralph Wilson® Chemsurf® Chemical-Resistant Laminate answers the challenge. Specifically designed for highly corrosive environments, Chemsurf provides exceptional chemical resistance in most Ralph Wilson® Laminate standard designs. This versatile laminate is not only lighter in weight, but is often less expensive upfront and over its life cycle than slate, stainless steel or epoxy. It is ideal also for applications where harsh cleaning agents may be over-used and damage other decorative surfaces.



RALPH WILSON® CHEMSURF® LAMINATE

KEY FEATURES

- Type 390 is intended for horizontal, vertical and postformed work surfaces, including those featuring a simple radiused edge. Such postforming eliminates seams which are otherwise vulnerable to chemical attack. Type 390 may be applied to any horizontal or vertical surface where a functional, durable, decorative material should also be chemical-resistant.
- Postformable for no-drip edges
- Available in 4' and 5' widths, and 8', 10' and 12' lengths
- #60 finish option
- Available in most Ralph Wilson® Laminate standard designs. See "Pattern Availability" at www.wilsonart.com for design availability.

CERTIFICATION COMPLIANCE

- GREENGUARD® Indoor Air Quality Certified
- Scientific Equipment & Furniture Association No. 8.1 approved
- MEA 262-95-M, New York City Material Equipment Acceptance
- FSC Solutions available on request
- ANSI/NEMA LD3-2005 for HGP Postforming Laminate
- ISO 4586 Standards

PRODUCT USAGE

Ralph Wilson®Chemsurf® is an excellent decorative surface for cabinets, case work, counters and countertops in chemistry, biology and pharmaceutical laboratories, hospitals, medical/dental examination rooms, dialysis centers, nurses' stations and pathologists' work rooms as well as in school labs, photography labs and darkrooms, beauty salons and product testing facilities.



Lago Ladoga, No. 220, Col. Anáhuac
Deleg. Miguel Hidalgo, C.P. 11320, México D.F.
Tels: (55) 5554 2577 / (55) 5554 9621

