



## Product Data Sheet

Product	Product Number	Manufacturer
High Pressure Laminate	HPL	Wilsonart

### Wilsonart® High-Pressure Decorative Laminate – Quick Reference

Category	Key Information
<b>Material Safety</b>	Non-hazardous; safe for indoor use; no off-gassing or strong odors.
<b>Health Considerations</b>	Safe to handle; dust concerns only during fabrication; no known skin or respiratory irritation.
<b>Fire Safety</b>	Combustible; emits CO, CO <sub>2</sub> , and hydrocarbons in a fire; behaves like typical wood-based decorative materials.
<b>Care &amp; Handling</b>	Clean with mild soap and water; avoid abrasives, high heat, and direct flame.
<b>Environmental &amp; Disposal</b>	Not ecotoxic or bioaccumulative; dispose according to local regulations; not hazardous waste.
<b>Regulatory Status</b>	Not regulated as hazardous in U.S. or Canada; safe for finished goods use.

For comprehensive product information, [visit this link](#).

For comprehensive Safety Data Sheet, [visit this link](#).

For additional information on the materials used in cabinet construction, see below:



### **Plastic-Laminate-Faced Wood Paneling**

Custom-grade plastic laminate-faced wood panels are used in finished cabinetry. The laminate surface delivers durability and aesthetic appeal, while the particle board core provides reliable strength and performance. Panels are fabricated and assembled by a third-party manufacturer to ensure consistent, high-quality construction. All composite wood materials comply with U.S. EPA TSCA Title VI formaldehyde emission standards under the 2010 Formaldehyde Standards for Composite Wood Products Act.

### **Birch Plywood Toekicks**

Birch plywood toekicks (toeboxes) are installed at the base of cabinetry to elevate and support cabinet boxes. Fabricated from durable birch plywood, they provide excellent dimensional stability and dependable load-bearing capacity.

### **Plastic Laminate Toeskins**

Plastic laminate toeskins are decorative  $\frac{1}{4}$ " panels applied to the face of cabinet toekicks. Matched to cabinet finishes, these skins deliver a clean, seamless appearance at the cabinet base for a cohesive design.

### **Melamine-Lined Particle Board and MDF Drawer Boxes**

Drawer boxes are constructed from  $\frac{1}{2}$ " melamine-lined particle board for the sides, fronts, and backs, providing a cleanable, moisture-resistant surface with strong structural performance. Bottoms are made from  $\frac{1}{4}$ " melamine-lined Medium Density Fiberboard (MDF), offering a smooth, durable base for stored items.