



UL Qualification Guide

1) Does Customer require:

- UL (USA) cUL (Canada) UL/cUL (USA & Canada)

2) Label will be applied to a surface from, but not limited to, this list of substrates:

- | | |
|---|--|
| <input type="checkbox"/> Acrylic paint | <input type="checkbox"/> Unsaturated polyester - thermoset |
| <input type="checkbox"/> Acrylic powder paint | <input type="checkbox"/> Acrylonitrile butadiene styrene (ABS) |
| <input type="checkbox"/> Alkyd paint | <input type="checkbox"/> Epoxy |
| <input type="checkbox"/> Aluminum | <input type="checkbox"/> Polyphenylene oxide/ether |
| <input type="checkbox"/> Epoxy paint | <input type="checkbox"/> Polypropylene |
| <input type="checkbox"/> Epoxy powder paint | <input type="checkbox"/> Polystyrene |
| <input type="checkbox"/> Galvanized steel | <input type="checkbox"/> Polyvinyl chloride (PVC) |
| <input type="checkbox"/> Melamine | <input type="checkbox"/> Acrylic |
| <input type="checkbox"/> Nylon – polyimide | <input type="checkbox"/> Polyethylene |
| <input type="checkbox"/> Phenolic – Phenol Formaldehyde | <input type="checkbox"/> Stainless steel |
| <input type="checkbox"/> Polycarbonate | <input type="checkbox"/> Porcelain |
| <input type="checkbox"/> Polyester paint | <input type="checkbox"/> Polyurethane powder paint |
| <input type="checkbox"/> Polyester powder paint | |

3) Minimum Temperature _____ F° Maximum Temperature _____ F°

4) Where will the label be used? _____

5) Will the label be exposed to any chemical, moisture, sterilization processes, etc? Yes No

If yes, please explain: _____

6) UL Required Ink Color(s): _____ N/A

7) Label is to be preprinted Label is blank, printed onsite Label is preprinted and printed onsite

8) What type of printer is being used? _____ N/A

9) Will a UL Mark be printed on the label? Yes No

If yes, what type of UL Mark?

Type R (The manufacturer submits the layout of the proposed Mark for review and upon receiving an authorization stamp from UL, provides the stamped UL Mark layout to the supplier or customer for printing)

Type L (Labels must be processed through a UL Label Center and are strictly controlled, requiring written authorization from UL with detailed specifics. These labels may only be produced as authorized, in quantities specified, and ordered to print by the UL Label Center)