

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: 	
☐ Acrylic powder paint	☐ Acrylonitrile butadiene styrene (ABS)
□ Alkyd paint	□ Ероху
□ Aluminum	□ Polyphenylene oxide/ether
□ Epoxy paint	□ Polypropylene
□ Epoxy powder paint	□ Polystyrene
☐ Galvanized steel	□ Polyvinyl chloride (PVC)
□ Melamine	□ Acrylic
□ Nylon – polyimide	□ Polyethylene
□ Phenolic – Phenol Formaldehyde	☐ Stainless steel
□ Polycarbonate	□ Porcelain
□ Polyester paint	☐ Polyurethane powder paint
□ Polyester powder paint	
3) Minimum Temperature F° Maximum	n Temperature F°
4) Where will the label be used?	
5) Will the label be exposed to any chemical, moistur	e, sterilization processes, etc? Yes No
If yes, please explain:	
6) UL Required Ink Color(s):	□ N/
7) □ Label is to be preprinted □ Label is blank	x, printed onsite □ Label is preprinted and printed onsite
8) What type of printer is being used?	□ N/
9) Will a UL Mark be printed on the label? ☐ Yes	s □ No
If yes, what type of UL Mark?	
	of the proposed Mark for review and upon receiving an ped UL Mark layout to the supplier or customer for printing)
	L Label Center and are strictly controlled, requiring written ese labels may only be produced as authorized, in quantities enter)