Marking and Labeling Systems - Component

Guide Information

HERPA PRINT GESELLSCHAFT FUR KENNZEICHNEN UND WERBEN MBH MH15895

NIEDERMIEBACH 71 53804 MUCH, GERMANY

Pressure-sensitive systems:"HP3690" and "HP3698". Affixed to alkyd enamel, zinc, zinc plated metal with chromate post treatment, polyurethane paint and polyester paint,maximum temperature 100 C (212 F),minimum temperature -40 C (-40 F); acrylic lacquer, nylon plastic, polycarbonate, polyphenylene oxide (PPOX) plastic and acrylonitrile butadiene styrene (ABS) plastic, maximum temperature 60 C (140 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.

"HP3690ED", "HP3690-523ED", "HP3698ED". Affixed to alkyd enamel, zinc, zinc plated metal with chromate post treatment, polyurethane paint and polyester paint maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F); acrylic lacquer, nylon plastic, polycarbonate, polyphenylene oxide (PPOX) plastic and acrylonitrile butadiene styrene (ABS) plastic, maximum temperature 60 C (140 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils. Suitable for additional printing using certain ribbon inks.

"HP3650" and "HP3658". Affixed to alkyd enamel, acrylic lacquer and stainless steel, maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.

"HP3658ED". Affixed to alkyd enamel, acrylic lacquer and stainless steel, maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.

"HP3921". Affixed to anodized aluminum, polyester powder coat paint, silicone paint, epoxy/polyester powder coat paint, alodined aluminum, stainless steel, galvanized steel, aluminum, acrylic paint, polyester paint and porcelain, maximum temperature 175 C (347 F); nylon, phenolic plastic and polycarbonate, maximum temperature 100 C (212 F); polypropylene, polystyrene, polyphenylene oxide and acrylonitrile butadiene styrene (ABS) plastic, maximum temperature 80 C (176 F). Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to anodized aluminum, polyester powder coat paint, silicone paint, epoxy/polyester powder coat paint, alodined aluminum, stainless steel, galvanized steel, aluminum, acrylic paint, polyester paint, porcelain, phenolic plastic, polycarbonate, polystyrene, polyphenylene oxide and acrylonitrile butadiene styrene (ABS) plastic, minimum temperature -40 C (-40 F).

Marking: Company name and label designation on each package of labels.

Page Top Notice of Disclaimer Questions?

UL Listed and ClassifiedUL RecognizedProducts Certified forProductsComponentsCanada

This page and all contents are Copyright © 2004 by Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2004 Underwriters Laboratories Inc.®"