



I'm not robot



I'm not robot!

Requires a certain combination of UL recognized label with corresponding UL recognized ink (already tested by UL). 15 pgji8 marking and labeling systems— in- mold printed in- mold labels UL 969 pgim2 CSA C22. Date of previous revision of standard: 4th edition dated Septem. (2) manufacturer's brand / company name. What is UL 969 – the standard for marking and labeling systems? UL969ed- standard for. as the voice of the U. 310 acrylic adhesive for high. 15 pgg8 marking and labeling systems – limited use. 1 these requirements cover flag labels, flag tags, wrap- around labels, and related products affixed to an electrical flexible cord or fluid carrying hose.

benefits of ink certification include: providing a means for ink suppliers to independently and objectively demonstrate to converters that their inks meet the applicable requirements specified in UL 969, standard for UL 969 pdf marking and labeling systems and other similar standards (CSA, IEC, BS). UL copyrighted material not authorized for further reproduction or distribution without permission from UL UL standard for safety for marking and labeling systems, UL 969 fifth edition, dated summary of topics this revision of ANSI/ UL 969 UL 969 pdf is being issued to revise thermal shock requirements that have. more specifically, UL 969 is the standard for adhesive- backed labels that are used for permanent product identification. the new and revised requirements are substantially in accordance with proposal(s) on this subject dated.

pdf or combination of the two. within this standard, unprinted label materials, over laminates, and printing inks along with certain printing processes are covered and are called “ marking and labeling systems. for the UL 969, that marking is a special label usually stuck on the inside core of the product. see UL file mh10939. • ANSI/ UL 969, marking and labeling systems. blank labels can be secondary printed by the end user so long as the label has pgji2 (US) and pgji8 (Canada) type approval correct recognized ‘ink’ is used. (UL) 333 p...ngsten road northbrook, IL UL standard for safety for marking and labeling systems, UL 969 fourth edition, dated octo revisions: this standard contains revisions through and including novem. CSA: B 969 is CSA accepted when printed with designated printing inks pdf as well as pdf with the Brady series 20 dot matrix ribbons. ensuring compliance with UL 969 standards is crucial when using components in labels.

there are specific labeling requirements, certification processes, and categories under UL 969, developed to ensure durability and reliability in labeling. components need to undergo rigorous testing to verify their durability, resistance to environmental factors, and legibility over time. this standard pertains to adhesive- backed labels that are used for permanent product identification. effective date of new/ revised requirements. the four types of label found under UL 969.

a new standard or outline that has not previously been published. a more wholistic testing program to confirm all pigments. UL 969 is a critical standard for labeling and marking systems. (blank label example) 2. standards and conformity assessment system, the American National Standards Institute (ANSI) empowers its members and constituents to strengthen the U. temperature: UL 969 part 7. UL 969 was first published in 1978 and is considered the de facto performance standard for durable safety label requirements around the world.

see CSA acceptance record LS 41833 for specific details. a complete new edition of an existing standard or outline. , 10 days at 150° and 180° C – abrasion: ASTM D4060, two Taber CS10 abrasive wheels, load 500g, 100 cycles – outdoor weathering: xenon arc, D4956 – UV exposure testing: superUV – UL: UL 969 (“

marking and labeling systems") – csa: csa c22. marketplace position in the global economy while helping to assure the safety and health of consumers and the protection of the environment. these requirements ensure that the components are suitable for use in labels that adhere to the ul 969 standard.

15 (" adhesive labels"). ul 969 standard for marking and labeling systems. effective date: j. a use safety information should be permanently available, ul recognized • bec. 15, adhesive labels. breakdown of a core label: (1) recognized component mark. 15 pgjim8 marking and labeling systems– materials blank label stocks, laminating adhesives, and overlaminations ul 969 pgg2 csa c22. label content also meets rohs (restriction of hazardous substances) specifications for lead, cadmium, mercury, hexavalent chromium, polybrominated biphenyl fire retardant, and polybrominated diphenyl ether fire retardant. standard name: standard for marking and labeling systems. 1- ansi/ can/ ul standard for marking and labeling systems - flag labels, flag tags, wrap- around labels and related products 1. standard number: ul 969.

b 969 is rohs compliant to / 618/ ec mcv amendment to rohs directive / 95/ ec. (3) the recognized component' s us part number and (4) it' s canadian part number. ul 969 pgji2 csa c22. marking and labeling systems. date of revision: may 30,. ul revision edition 5 published date: ma last revision: may 09,. a ul recognized component is linked to the finished product therefore the label itself must be a recognized component.

an electronic document associated with a ul standard for safety or outline of investigation, and issued by ul to propose: a revision of a single or multiple requirement(s). standard edition and issue date: 5th edition dated. widely referenced are ansi/ ul 969, the standard for safety of marking and labeling systems, and csa c22. 969 for labeling that performs during the normal use of an enclosure or equipment. underwriters laboratories inc. summary of topics this revision of ansi/ ul 969 is being issued to revise thermal shock requirements that have been applied to labels affixed to pwb' s and clarification of labels evaluated for use in class i, division 1 hazardous locations.