March 17, 2020

Dear Valued Customer,

D&K Group has developed the following guidelines for effectively cleaning and sanitizing laminating film products:

-Polyester (PET) laminating films offer a large degree of chemical resistance. These laminating films are also very durable and stand up to general wear-and-tear. D&K recommends using polyester laminating films for applications that must be cleaned or sanitized with chemicals. Polyester is very resilient when it comes to exposure with alcohol and water.

-Mild cleaning products, including most household cleaners such as Lysol, Clorox Wipes, etc. are generally safe for polyester surfaces. Products with a pH range of 4 – 10 are considered safe for use on polyester. Strong acids and bases with pH values of 1 – 3 and 11 – 14 may damage polyester surfaces.

-Vinegar and isopropyl alcohol (IPA) are safe to use directly on polyester film surfaces. Vinegar has a pH of 5 and IPA has a pH value of 7, making them ideal for use on PET.

-Bleach may be used to sanitize polyester surfaces but must be diluted prior to use. D&K recommends disinfecting polyester products with a bleach and water mixture containing 1 part bleach to 10 parts water. Always wear any necessary protective equipment including gloves and goggles when using bleach products.

If you have any questions, please feel free to contact your D&K representative.

*This information above is presented for reference and illustration of general product characteristics only. The information is provided as a guide and does not constitute a representation or warranty, expressed or implied, relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. In all cases, customers should independently determine the suitability of D&K products for their specific application before use.*