

Material Description	Code	Properties and Applications
Self-Laminating Vinyl	736 Available in a wide range of colors	3.5-mil flexible frosty clear vinyl suitable for thermal transfer printing for cables and tubes marking. UL Approved.
Self-Laminating Vinyl	669 Available in a wide range of colors	2-mil matte clear vinyl film with polymeric plasticizers suitable for thermal transfer printing, with a durable adhesive that provides high durability in a wide variety of applications. Compliant with MIL - DTL- 43719D standards.
Self-Laminating Vinyl	839 Available in a wide range of colors	2-mil matte clear vinyl film with polymeric plasticizers suitable for thermal transfer printing, with a durable adhesive that provides high durability in a wide variety of applications.
Self-Laminating Vinyl	VR Available in a wide range of colors	3.5-mil flexible frosty clear vinyl suitable for thermal transfer printing for cables and tubes marking. UL Approved.
Flag Labels	630	Unique material with a special cling adhesive that clings only back to back, designed for applications that need to ensure no adhesive residue. Suitable for printing with thermal transfer printers. Applications include cables, antennas, flags, jewelry etc.
Nylon cloth	530	Conformable ultra-smooth matt white nylon cloth suitable for thermal transfer and dot matrix printing and is suitable for hand write-on as well. The material is recommended for flag labels and when the labeling surface is curved or the object is round and/or flexible. Note: the print offers limited 'tape test' resistance. Applications include jewelry, cables, antenna flags etc.