“If you can imagine it, Nadco will make it stick.”

V36 & V60
(Self Wound Vinyl 36YD or 60YD)

APPLICATIONS:
Used for color coding; lane marking and safety coding to meet OSHA requirements; decorating, striping on vehicles, boats, sporting equipment, etc.; masking of printed circuit boards; harness and pipe wrapping; duct and joint sealing.

FEATURES/BENEFITS:
Product is of superior quality, with a long shelf-life, and "write-on" capability. It provides a very effective vapor and moisture barrier. It is highly conformable and resistant to aging, sun, water, fungus, bacteria, oil, acids, alkalies and corrosive chemicals. It provides good abrasion, impact and rupture resistance.

SPECIFICATIONS:
- Backing: Matte Surface, Soft PVC (Polyvinyl Chloride)
- Adhesive: Synthetic/Natural Rubber Resin Blend
- Film Thickness: 4.73 mil (0.12mm)
- Adhesive Thickness: 1.26 MIL (0.032mm)
- Total Thickness: 6 mil (0.15mm)
- Adhesion: 22 oz/inch
- Tensile Strength: 16 lbs/inch
- Elongation: 150% at break
- Temperature Resistance: -20°F to +176°F
- Moisture Absorption: Less than 1.5%
- Moisture Vapor Transmission: Less than 2.5% (Gm/100 sq in/24 hrs)
- Corrosion of Copper, Brass, Steel, Aluminum: None
- Accelerated Aging Factor: Greater than 100% (% of original adh. to backing after aging).
- Government Specifications: Conforms to AA-1689B, Type II (meets cancelled spec PPP-T-66E,Type I,Class 2)

16 OSHA COLORS:
Yellow, White, Black, Clear(Translucent), Red, Orange, Dark Blue, Medium Blue*, Sky Blue, Gray, Purple, Dark Brown, Medium Brown*, Emerald Green, Kelley Green, and Light Green*.

* Note Medium Brown, Medium Blue, and Light Green stocked in 36yd length only.

NOTE: The physical properties listed above are typical test results obtained from a series of laboratory tests and should not be used for the purpose of writing specifications. Before using this product, user shall determine the suitability of the product for his/her use; and user assumes all risks and liabilities in connection therewith. All test procedures used are in accordance with ASTM and PSTC methods.