## Kuri Tec<sup>®</sup>

# K1171, K1173, K1174, K1176 Series

## **General Service PVC Air** & Water Hose



A general service PVC air and water hose for indoor or outdoor applications requiring a lightweight hose that can operate at lower temperatures.

#### Construction:

- Tube Black PVC compound.
- Reinforcement High tensile strength yarn.
- Cover PVC compound, available in four colors: K1171
  Yellow, K1173 Black, K1174 Red, K1176 Blue.

#### Features:

- Economical, lightweight, low temperature alternative to rubber hose.
- Excellent abrasion resistance.
- U. V. and weather resistant.
- Non-marking pin-pricked cover.

- Complies with RMA's Class B designation for medium/ high oil resistance.
- One piece lengths.
- Formulated for low temperature flexibility.
- Individually shrink-wrapped assemblies are available, see page 41.
- Phthalate Free!

### **Applications:**

- Transfer of air, water and mild water soluble chemicals.
- Ideal for in-plant and outdoor applications that require an economical general purpose hose.
- Excellent air supply line for pneumatic tools and paint spray systems.

Service Temperature Range: -15°F (-26°C) to +150°F (+65°C)

#### **Nominal Specifications Standard Stock Colors Max. Working Nominal ID Nominal OD Standard** Approx. Size Pressure† (PSI) Wt. per Length K1171 K1173 K1174 K1176 Code @ 70°F @ 122°F Coils Pkg. (In) (In) (mm) Yellow **Black** Red Blue (mm) (20°C) (50°C) 04 1/4 6.5 .475 12.1 300 150 500 ft. 36 lbs. 06 3/8 9.5 .600 15.2 300 150 500 ft. 48 lbs. 08 1/2 12.7 .750 19.1 300 150 300 ft. 42 lbs. 10 5/8 15.9 .860 21.8 250 125 300 ft. 46 lbs.

† Note: Working Pressure decreases as temperature increases. Pressure ratings can only be obtained with proper coupling procedures.

**NOTE:** For details of the following compliances mentioned above, refer to footnotes listed on page 63.

PHTHALATE FREE(15)

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.

Distributed By:

