**LETTER OF COMPLIANCE**

**Product:**
1/2” thru 2” Maxline

**Description:**
Semi-flexible compressed air piping system

**Technical Specifications:**
Compressed air, vacuum, and inert gas applications
200 psi maximum working pressure at 73°F
160 psi maximum working pressure at 140°F
Temp range -40°F to 140°F
Compatible with common compressor lubricants

**General Ratings:**
ASTM F1282
ASTM F1974
Compliant to Occupational Safety & Health Administration (OSHA)

**Tubing Specifications:**
Material: inner and outer layer HDPE, center layer Aluminum
Blue color exterior, white interior, compressed air 1/2” – 2”
Green color exterior, white interior, inert gas 1/2” – 1”
Trade size callout measured with I.D.
1/2” size .63 O.D. x .50 I.D. 4-6 inch bend radius
3/4” size .98 O.D. x .80 I.D. 8-10 inch bend radius
1” size 1.26 O.D. x 1.02 I.D. 10-12 inch bend radius
2” size 2.50 O.D. x 2.00 I.D. 36-48 inch bend radius
Life Expectancy: 50 years

**Fitting Specifications ½” - 1”:**
Compression Style
Body: nickel plated brass
Bite Ring: nickel plated brass
O-Ring: nitrile

**Fitting Specifications 2”:**
Compression Style
Body: nickel plated brass
Bite Ring: stainless steel
O-Ring: nitrile

Engineered Specialties LLC
611 Mill Creek Drive, Auburndale, Wisconsin, 54412
1-800-954-3310 • www.rapidairproducts.com
3/2018