

INDUSTRIAL TRAMADA ATÓXICA

INDUSTRIAL TRAMADA ATÓXICA

Code: AL59
Line Color: Crystal

Tolerance: +/- 3%

Specifications and product presentations are subject to change without prior notice.

Normative References

FDA - Code of Federal Regulations
(CFR) Title 21, Parts 175.300, 177.1210, and 178.2010

Characteristics

Flexible three-layer hose: internal layer of PVC, middle layer of thread, and external layer of transparent PVC for visual confirmation of the fluid. Designed for conveying fluids under medium pressure and resistant to outdoor use.

Application

- Conveyance of non-abrasive fluids.
- Discharge hose; suction use is at the user's risk.
- Food-grade hose.

Technical Information

Smooth internal surface

Working temperature:
From 23°F to 140°F

Product Code	Commercial Size in	Interior Diameter mm		Length	
		min	max	m	ft
AL59CRI001410000	1/4	6.1	6.5	100	330
AL59CRI051610000	5/16	7.6	8.1	100	330
AL59CRI003810000	3/8	9.1	9.7	100	330
AL59CRI001210000	1/2	12.2	13.0	100	330
AL59CRI005810000	5/8	15.2	16.2	100	330
AL59CRI003410000	3/4	18.3	19.4	100	330
AL59CRI010010000	1	24.4	25.9	100	330
AL59CRI011405000	1 1/4	30.5	32.4	50	175
AL59CRI011205000	1 1/2	36.6	38.9	50	175
AL59CRI02000500	2	48.8	51.8	50	175