

## **TUBO TYGON E-3603 6,4/9,6 MM 15 MT**



Tubi trasparenti per usi generali di laboratorio. Questi tubi resistono alla maggiore parte dei reagenti da laboratorio. Garantiscono un uso prolungato, non invecchiano e non si ossidano, sono atossici e quindi non interferiscono nelle analisi. Possiedono una flessibilità 10 volte maggiore della gomma, si piegano facilmente semplificando gli assemblaggi tra le apparecchiature. Particolarmente indicati per l'uso con pompe peristaltiche per la costanza della portata e della durata. La perfetta trasparenza permette il controllo del flusso dei liquidi in ogni punto. Flessibile fino a -28,8 °C, fragili a -50 °C. Resistenza al riscaldamento a secco fino a 70 °C. Confezioni indivisibili da 15 mt.













**Codice Articolo:** 12.3116.00

### **Breve descrizione del prodotto:**

TUBO TYGON E-3603 Ø INTERNO X ESTERNO MM 6,4X9,6 - CF.15 MT

### **Informazioni aggiuntive:**

- Diametro esterno (mm): 9,6
- Diametro interno (mm): 6,4
- Spessore (mm): 1,6
- Prodotto padre: 12.3100.00

	<b>Codice</b>	<b>VARIANTI Articolo</b>
	<a href="#">12.3102.00</a>	TUBO TYGON E-3603 ø 1,6/4,8 15 MT
	<a href="#">12.3124.00</a>	TUBO TYGON E-3603 ø 11,1/14,3 15 mt
	<a href="#">12.3126.00</a>	TUBO TYGON E-3603 ø 12,7/15,9 15 mt
	<a href="#">12.3128.00</a>	TUBO TYGON E-3603 ø 12,7/19,0 15 MT
	<a href="#">12.3120.00</a>	TUBO TYGON E-3603 7,90/12,7 MM 15 MT
	<a href="#">12.3100.00</a>	TUBO TYGON E-3603 1,6/3,2 MM 15 MT
	<a href="#">12.3106.00</a>	TUBO TYGON E-3603 2,4/5,6 MM 15 MT
	<a href="#">12.3110.00</a>	TUBO TYGON E-3603 3,2/6,4 MM 15 MT
	<a href="#">12.3112.00</a>	TUBO TYGON E-3603 4,8/6,4 MM 15 MT
	<a href="#">12.3114.00</a>	TUBO TYGON E-3603 4,8/8,0 MM 15 MT
	<a href="#">12.3118.00</a>	TUBO TYGON E-3603 7,90/11,1 MM 15 MT
	<a href="#">12.3122.00</a>	TUBO TYGON E-3603 9,5/12,7 MM 15 MT

