食品输送管

A4-112



应用:

■一种高科技,柔软波浪形状已证明具有好的性能的胶管。也可提供更具性价比,没有波浪的胶管。 对于超级柔软性更有如下可以称赞:

■ 灵活操作:易于在很紧凑的空间搬进搬出

■ 轻质:易于抬举及搬运

■低的弯曲力:易于连接与拆卸,具有高的生产效率

技术参数:

■内层:白的Chemivic合成橡胶(符合FDA、USDA及3A的18-03)

■ 增强层: 多层合成纤维缠绕带有镀锌螺旋钢丝

■ 外层: 白色或灰色Chemivic波浪形合成橡胶(包裹压印)

■ 温度: -25° F至212°F (-32°C 至 100°C)

■ 包装: 成卷及薄膜包装

■ 软管标识: Goodyear® Plicord® ExtremeFlex™ Food Grade 150 Psi WP

Applications:

- A high-tech, flexible corrugated hose with pretzel-like agility and proven performance. Best of all, it's available at a non-corrugated price, making it a great value. With ExtremeFlex, there's even more to appreciate:
- Flexible Handling: Easier to move in and out of tight spaces and around sharp corners
- Lightweight: Easier to lift and carry, so there are fewer workplace injuries
- Lower Force to Bend: Easier to connect and disconnect, keeping productivity high

Technical description:

- Tube: White ChemivicTM synthetic rubber (FDA/USDA compliant and conforms to 3-A Sanitary Standard 18-03)
- Reinforcement: Spiral-plied synthetic fabric with galvanized wire helix
- Cover: White or gray Chemivic[™] corrugated synthetic rubber (wrapped impression)
- Temperature: 25°F to 212°F (- 32°C to 100°C)
- Packaging: Coiled & polywrapped
- Brangding: Example: Goodyear® Plicord® ExtremeFlexTM Food Grade150 PSI WP

食品输送管 PLICORD EXTREMEFLEX FOOD GRADE

产品编码	内径		外径	工作压力	耐负压	重量
No.	in	mm	mm	bar	in	kg/m
A4-112-2000	2	51. 2	62. 0	10. 3	29	1. 48
A4-112-3000	3	76. 1	89. 9	10. 3	29	2. 79
A4-112-4000	4	102. 1	116. 6	10. 3	29	3. 98

