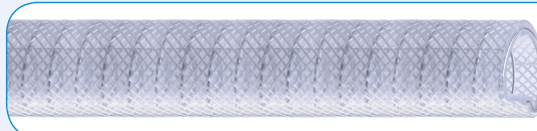


# PLUTONE PRESS BIO

## B3



- 生物乙烯软管，不含邻苯二甲酸盐

### 颜色:

- 透明

### 温度:

- -10°C +60°C

### 应用:

- 液态食物传输的理想方案，如：饮料，果汁，水，葡萄酒及酒精浓度高达50%的酒精饮料。

### 技术特性:

- 管壁以螺旋钢丝及高强度聚酯纤维网线加强的软管
- 内外壁完全光滑，优化流动性。
- 采用生物资源制造生物乙烯软管，符合欧盟EU及美国FDA食品级标准。
- 抗细菌，抗水解，耐候性强，耐臭氧，耐日照，耐多种化学品。
- 不含卤素
- 不含邻苯二甲酸盐
- 螺旋钢丝两端接地可排静电

### 标准:

- 符合欧盟EU10/2011，美国FDA食品级认证。

- Hose produced with Biovynil™. Phthalates free

### Colour:

- transparent.

### Temperature range:

- -10°C +60°C.

### Applications:

- Ideal solution to suction and delivery of food liquids: beverages, fruit juices, water, wine and spirits with alcohol concentration up to 50%.

### Technical features:

- Flexible hose reinforced with a steel spiral and a high tenacity polyester yarn.
- Extremely smooth inside and outside to ensure the optimization of flow.
- Produced with Biovynil™: 1ST bio-based compound, obtained from natural sources, food grade according to EU and FDA regulations.
- Resistant to microbes, hydrolysis, weather conditions, ozone, ageing and UV rays and most chemicals.
- Halogens free.
- Phthalates free.
- The hose becomes antistatic by grounding the spiral (both ends).

### Standards:

- Food grade according to EU 10/2011 Regulation and to FDA CFR 21.

## PLUTONE PRESS BIO

## B3

代码 Part number	内径Φ Inside Φ (mm)	外径Φ outside Φ (mm)	重量 Weight (g/m)	工作压力 Working press (Bar)	爆破压力 Bursting press (Bar)	耐负压 Vacuum (mH20)	弯曲半径 Bending radius (mm)	每卷长度 Roll length (m)	体积 Volume (m3)
B30101200200	12*	20	280	19	57	10	36	60	0.039
B30102000290	20*	29	475	14	42	10	60	60	0.106
B30102500350	25	35	655	12	36	10	75	60	0.146
B30103000400	30	40	765	12	36	9	90	60	0.184
B30103200430	32	43	890	11	33	9	96	60	0.214
B30103500460	35	46	960	10	30	9	105	60	0.225
B30103800490	38	49	1030	10	30	9	110	30	0.198
B30104000510	40	51	1080	10	30	9	120	30	0.202
B30104500580	45	58	1505	9	27	8	140	30	0.241
B30105000630	50	63	1650	8	24	8	150	30	0.286
B30106000740	60*	74	2080	7	21	8	180	30	0.363
B30106300770	63	77	2175	7	21	8	190	30	0.379
B30107000850	70*	85	2525	6	18	7	210	30	0.469
B30107600910	76	91	2685	6	18	7	230	30	0.603
B30108000950	80*	95	2790	6	18	7	240	20	0.498
B30109001060	90*	106	3435	5	15	7	270	20	0.76
B30110201180	102*	118	3850	4	12	7	310	20	0.801

\* Available on request, contact our sales office for more info and quantities

\* 如有需要，请与我们的销售办公室联系以获取更多信息和数量

The technical data here reported were measured at 23° c with 50% humidity  
技术参数均在23°C 50%湿度下测量

