## TMP II Hose

A Translucent multi purpose food contact hose. It meets AS2070 1999, with a food contact inner and outer covering. The hose is highly flexible but kink resistant with a highly distinctive dual striping.

e but

**Applications** Suitable for air, water, food and beverage liquids and semi liquids and petroleum based products.

Meets AS2070 1999, with a food contact inner and outer covering.

	Nomi	nal in mm's		ing Pres	Burst 20	Pres. @ )°C	weigni	Coil Lengths in Metres
Product #	I.D	O.D.	Mpa	P.S.I	Mpa	P.S.I.	kg/m	III Welles
201105	6.0	10.2	1.4	200	5.6	800	0.08	20, 100s, 300r
201108	8.0	12.4	1.4	200	5.6	800	0.1	20, 100s, 300r
201111	10.0	15.0	1.4	200	5.6	800	0.14	20, 80s, 100, 300r
201151	12.5	18.1	1.4	200	5.6	800	0.19	20, 55s, 100, 250r
201156	16.0	22.8	1.4	200	5.6	800	0.3	20, 100
201161	20.0	27.6	1.4	200	5.6	800	0.4	20, 100
201166	25.0	33.4	1.4	200	5.6	800	0.54	20, 100
201176	31.5	40.9	1.2	175	4.8	700	0.97	20, 60
201186	38.0	49.8	1.2	175	4.8	700	1.32	20, 60
201188	50.0	64.2	0.9	131	3.6	524	2.12	20, 60

## **TMP Food Grade**

Recommended Usages: For use of industrial air, oil, water, light chemicals. Food contact to AS2070

Cover: Clear Smooth UV Stabilised PVC Reinforcement: Woven Polyester Yarn Tube: Clear Smooth Oil Resistant PVC Temperature Range: 0° to 50° C

Product Code	I.D. mm	O.D. mm	W.P PSI	Coil/ MT
491-006	6	11	232	20,100
491-008	8	13	232	20,100
491-010	10	15	232	20,100
491-012	12	18	232	20,100
491-016	16	22	232	20,100
491-020	19	28	232	20,100
491-025	25	34	232	20,100
491-032	32	42	232	20,100
491-038	38	50	232	20,40
491-050	50	64.2	131	20,40



## **EVA Beverage Tube**

Formulated from Ethylene Vinyl Acetate, a food grade compound, it will not taint foodstuffs and beverages. It has good flexibility, a mirror smooth bore and excellent abrasion resistance.

**Applications** Dispensing beverages, including beer and mixed drinks. Transferring most fluid and semi fluid foodstuffs.



	Non	Nominal in mm's		Working Pres @ 20°C		
Product #	I.D.	O.D.	Mpa	P.S.I	Grams/mr	
204950	4	7	0.28	40	24	
204955	5	8	0.28	40	30	
204960	6	10	0.28	40	49	
204965	2	12.5	0.28	40	70	
204970	10	15	0.28	40	93	
204975	12.7	17.5	0.28	40	110	