



DEHP PVC Tubing

This tubing is an ideal choice for food and beverage processing, pneumatic, water line, drain line, laboratory, hospital and chemical processing applications.

Widely used in transporting air, water and chemicals.



- Made from non-toxic ingredients conforming to FDA standards
- Superior crack resistance
- Higher working pressure than conventional low density polyethylene
- Flexible, lightweight and durable

- Odorless and tasteless
- Good dielectric properties
- Better resistance to stress cracking than low density polyethylene
- Forms a good barrier against gases, vapors and moisture

DEHP PVC Tubing

ITEM NUMBER	MFR. NUMBER	INSIDE DIAMETER	OUTSIDE DIAMETER	WALL THICKNESS	MAX. PRESSURE	TUBE BEND RADIUS	LENGTH
4VUP9	410010A-5711G	0.312	0.437	0.062	20 psi	1.375	50 ft.
4VUR9	41024710-5711G	0.625	0.875	0.125	20 psi	2.375	50 ft.
4VUP7	410610-5711G	0.250	0.375	0.062	25 psi	1.000	50 ft.
4VUR2	411210-5711G	0.375	0.500	0.062	20 psi	1.500	50 ft.
4VUR7	411810-5711G	0.500	0.625	0.062	10 psi	2.875	50 ft.
4VUR8	4118210-5711G	0.500	0.750	0.125	25 psi	1.500	50 ft.
4VUT2	413510-5711G	1.000	1.250	0.125	25 psi	3.000	50 ft.



