# **Vinyl Tube**



# **Features & Benefits**



Flexible Tubing, Conforms to Any Contour

Flexible tube confirms anti kinking ability



Smooth Surface for Minimal Frictional Loss

Makes tube durables smooth for minimal friction losses.



Light Weight Yet Tough and Abrasion Resistant

Light weight, tough and abrasion resistant, handles wide variety of chemicals & liquids.



#### State-Of-Art Technology Gives Uniform Wall Thickness

It's computerised continuous online quality control monitors reliable quality and consistent performance.

#### **Additional Features**

- Manufactured from high quality Poly Vinyl: High quality Poly Vinyl material for resistance to chemicals and radiation, Also provided with durable tubing for close dimensional tolerances
- Quality Come First: Each batch is tested for stringent quality parameters

### **Applications**

Used as an extension tube in micro irrigation system. Used with turbo stake dripper.

Used with "Rainport™" Sprinkler assembly

#### **Specifications**

Nominal Diameter: 4 mm to 20 mm

# **Technical Specifications**

Nominal Dia.	Inside Dia.	Outer Dia.	Min. Wall Thickness	Shore 'A' Hardness	Std. Coil Length
mm	mm	mm	mm	i iai uliess	m
3	3	5	1	75 + 5	100
4	4	6	1	75 + 5	100
4	4	7	1.5	75 + 5	100
8	8	12	2	75 + 5	100
9	9	13	2	75 + 5	100
20	16	20	2	75 + 5	100

# **Ordering Specifications**

VTI	XX	XXX	
	Nominal Diameter in mm	Wall Thickness in mm x 100	

Example: VTI04100 - This code refers to Vinyl Tube of nominal diameter 4 mm and wall thickness of 1 mm.