



**Technical Specification & Requirement For  
“Procurement of O-Ring at ITPS.”**

## O-Ring Specification and Requirement

This section of the specification covers the supply and delivery of O-Rings as per below mentioned technical specification and quantity **(PART-A & PART B)**.

### O-RING SPECIFICATION

S.No.	Item Description	UOM	TOTAL Quantity	PART -A	PART B	Unit Rate (Rs)	Amount (Rs)
1	O RING CHORD,SIZE : 1 MM MOC : VITON"	M	25	7	18		
2	O RING CHORD,SIZE : 1.5 MM MOC : VITON"	M	25	7	18		
3	O RING CHORD,SIZE : 2 MM MOC : VITON"	M	85	22	63		
4	O RING CHORD,SIZE : 2.5 MM MOC : VITON"	M	20	5	15		
5	O RING CHORD,SIZE : 3 MM MOC : VITON"	M	80	20	60		
6	O RING CHORD,SIZE : 3.5 MM MOC : VITON"	M	35	10	25		
7	O RING CHORD,SIZE : 4 MM MOC : VITON"	M	80	20	60		
8	O RING CHORD,SIZE : 4.5MM MOC : VITON	M	45	15	30		
9	O RING CHORD,SIZE : 5MM MOC : VITON"	M	80	20	60		
10	O' RING CHORD SIZE - 6.0 MM ,MOC-VITON	M	65	20	45		
11	O RING CHORD,SIZE : 7 MM MOC : VITON	M	65	20	45		
12	O RING CHORD,SIZE : 8 MM MOC : VITON	M	80	20	60		
13	O RING CHORD,SIZE : 9 MM MOC : VITON	M	45	15	30		
14	O RING CHORD,SIZE : 10 MM MOC : VITON	M	90	25	65		
15	O RING CHORD,SIZE : 15 MM MOC : VITON	M	20	5	15		
16	O RING KIT(PARKER/LOCTITE)	EA	4	1	3		
Total Amount (Excluding GST)							

**Note: The vendor shall mention his product specification which shall encompass the mentioned technical specification.**