

HIGH-TECH SINTERED PRODUCTS PVT. LTD

209-211, Vasantdada Industrial Estate, Sangli-416416 Maharashtra, (India)

Email-info@hightechsintered.com Contact No.- +91-233-2310265/275

Quotation

To ,
Mr. Murugan
Maya Appliances Pvt Ltd.,
#3/140, I.T. High Way,
Oggiam Thoraipakkam,
Chennai – 600097
Tamil Nadu

Quotation No.184/24-25
Date:-12/11/2024

SR. NO.	PART NAME/DRAWING NO	MIN. QUANTITY in Nos./Month	New PRICE IN Rs./Pc	Tool Development Cost Rs.
1	089(25 MM)	25000	31.91	Nil
2	089(22.5 MM)	25000	30.11	Nil
3	089(10 MM)	100000	13.27	Nil
4	089(20 MM)	25000	26.33	Nil
5	50182 with moly	30000	17.01	Nil
6	089(30 MM)	5000	38.96	Nil
7	JAR BEARING ID8/OD 16/H35 MM-New	15,000	45.49	95000/-
8	JAR BEARING ID8/OD 12.777/H10 MM-10411-10 mm	15,000	7.68	Nil
9	JAR BEARING ID8/OD 12.777/H20 MM-10411-20 mm	15,000	14.07	Nil
10	MOTOR BEARING (ID10/OD18/H12MM) MS	5000	3.20	NIL

Raw Material- Bronze(Copper 92%,Tin-8%)

Terms & Conditions

- 1 Prices Ex-your works.
- 2 Taxes Extra As Applicable .
- 3 Lead Time- 2 Weeks After Receipt Of P.O./Schedule.
- 4 Payment Term -30 Days From The Date Of Invoice.
- 5 The Tin and Copper prices considered are for the month of Oct 2024, we will review the prices again on 1st Dec 2024.As decided in July 2022, any increase or decrease more than 2% will be passed on to you. In Oct 2024, the increase is 2.59%, hence rates have increased for Nov 2024.

Thanks & Regards,



Swati Vaidya
Director(Business Development & Marketing)
High Tech Sintered Products Pvt. Ltd.

Working for Nov 2024

	Rs/kg		
	Oct-24	Sep-24	Difference
Copper	1012.86	987.75	
Tin	3121.20	2983.50	
	1185.7	1151.4	34.3

	Sep 2024 Price in Rs/piece	Weight in gms	Raw material Difference impact in Sep 2024 per piece
089(25 MM)	31.09	24.00	0.82
089(22.5 MM) confirmed by amol on 17/2/23	29.38	21.26	0.73
089(10 MM)	12.94	9.60	0.33
089(20 MM)	25.67	19.20	0.66
50182 with moly	16.62	11.50	0.39
089(30 MM)	37.96	29.10	1.00
JAR BEARING ID8/OD 16/H35 MM-New	44.28	35.00	1.20
JAR BEARING ID8/OD 12.777/H10 MM-10411-10 mm	7.51	5.15	0.18
JAR BEARING ID8/OD 12.777/H20 MM-10411-20 mm	13.72	10.30	0.35
		% Increase	2.59