

# CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY Department of Chemicals and Petrochemicals, Ministry of Chemicals & Fertilizers, (Govt. of India) S-3/79,Sector-A,Zone-B,Mancheswar Industrial Estate,Bhubaneswar Website: www.cipet.gov.in

### **Vender Details** SI. **Particulars** 1 **Name of Firm Type of Vender:** 2 Manufacturer/Suppliers/ Dealer/Distributor **Registered Address &** 3 **Communication Address** 4 **Branch Address Dealership/ Distribution** 5 ship Certificate **Contract Person with** 6 **Contact No.** 7 **Email ID** PAN No. 8 (Please Copy Enclosed) **GST No.** 9 (Please Copy Enclosed) 10 **Major Material Deals** 11 Signature & Company Seal



# **Financial Bid**

# **Description of Material**

No.	Description of Items	Total Amt Rs.
1.	Injection mould (Family Mould) for Capof 200 & 500 ml Coconut Oil Packaging (As per annexure-I)	
2.	Injection mould for flip cap of 200 & 500 ml Coconut Oil Packaging (As per annexure-II)	
3.	Injection mould for Cap of 500 ml Honey Packaging (As per annexure-III)	
	Add GST	
	Add Transportation & Packing forwarding if any	
	Grand Total	

Date:	
Place:	Signature of Bidder
	With Seal

<sup>\*</sup> Payment terms & conditions if any.

<sup>\*</sup> For further clarification feel free to contact Mr. P.K.Sarangi (M-9937632279)

#### Annexure-I

1) Mould Base for Cavity & Core Half Injection Mould (Family Mould) (02+02 Impression) for Cap of 200 & 500 ml Coconut Oil Packaging:-

S.I. No.	Particulars	Material	Quantity
1	Cavity side clamp plate	C45	01
2	Cavity Plate	P 20 High Hard	01
3	Register ring	C45	01
4	Cavity retainer plate	C45	01
5	Guide pillars	EN19/24(Case Hardened and ground)	04
6	Guide bushes	EN19/24(Case Hardened and ground)	04
7	Core side clamp plate	C45	01
8	Spacer blocks	C45	02
9	Ejector back plate	C45	01
10	Stripper Plate	C45	
11	Ejector retainer plate	C45	01
12	Core retainer plate	C45	01
13	Core plate	H 13 -Nitrided	01
14	Push back pin	EN-19/24 Standard (Hardened)	04

#### Annexure-II

2) Mould Base for Cavity & Core Half Injection Mould (Four Impression) for flip cap of 200 & 500 ml Coconut Oil Packaging:-

S.I. No.	Particulars	Material	Quantity
1	Core side clamp plate	C45	01
2	Spacer blocks	C45	02
3	Ejector back plate	C45	01
4	Ejector retainer plate	C45	01
5	Core retainer plate	C45	01
6	Core plate	H 13 -Nitrided	01
7	Ejector pin	EN-19/24 Standard (Hardened)	08
8	Push back pin	EN-19/24 Standard (Hardened)	04
9	Cavity side clamp plate	C45	01
10	Cavity Plate	P 20 High Hard	01
11	Register ring	C45	01
12	Cavity retainer plate	C45	01
13	Guide pillars	EN-8/19/24 Standard (Hardened)	04
14	Guide bushes	EN-8/19/24 Standard (Hardened)	04

## Annexure-III

# 3) Mould Base for Cavity & Core half (Four Impression) Injection Mould for Cap of 500 ml Honey Packaging:-

S.I. No.	Particulars	Material	Quantity
1	Core side clamp plate	C45	01
2	Spacer blocks	C45	02
3	Ejector back plate	C45	01
4	Stripper Plate	C45	01
5	Ejector retainer plate	C45	01
6	Core retainer plate	C45	01
7	Core plate	H 13 -Nitrided	01
8	Push back pin	EN-8/19/24 Standard (Hardened)	04
9	Cavity side clamp plate	C45	01
10	Cavity Plate	P 20 High Hard	01
11	Register ring	C45	01
12	Cavity retainer plate	C45	01
13	Guide pillars	EN24 (Case Hardened and ground)	04
14	Guide bushes	EN24 (Case Hardened and ground)	04