## Contract|अनुबंध



Contract No | अनुबंध क्रमांक: GEMC-511687753755444

stores and purchase officer

buvcon73.icari.ts@gembuver.in

Generated Date | अनुबंध तिथि: 11-Jan-2024

040-29801674-182

36AAFAN0201L1ZV

Organisation Details | संगठन विवरण

Type।प्ररूप: Central Government

Ministry|मंत्रालय : Ministry of Agriculture and Farmers Welfare

Department of Agricultural Research and Education Department|विभाग :

(DARE)

Organisation Name|संगठन का नाम Indian Council of Agricultural Research (ICAR)

Office Zone|कार्यालय क्षेत्र: Icar- Nrc On Meat

Financial Approval Detail|वित्तीय स्वीकृति विवरण

Director

IFD Concurrence|आईएफडी सहमति : No

Designation of Administrative Approval

प्रशासनिक अनुमोदन का पदनाम:

Designation of Financial Approval|

FAO वित्तीय अनुमोदन का पदनाम :

Paying Authority Details|भुगतान प्राधिकरण विवरण

Role: PAO Payment Mode|

Buyer Details|खरीदार विवरण

Designation। पद :

Contact No.|संपर्क नंबर :

Email ID|ईमेल आईडी :

GSTIN|जीएसटीआईएन :

Address|पता:

Offline भुगतान का तरीका:

Designation|पद : Finance and Accounts Officer Email ID|ईमेल आईडी : pao53.icari.ts@gembuyer.in

GSTIN|जीएसटीआईएन :

ICAR NATIONAL RESEARCH CENTRE ON MEAT

ICAR NATIONAL RESEARCH CENTRE ON MEAT

K.V.RANGAREDDY, TELANGANA-500092, India

CHENGICHERLA VILLAGE. BODUPPAL, P.O. PB NO. 19.,

Address|पता: CHENGICHERLA VILLAGE. BODUPPAL, P.O. PB NO. 19.,

Hyderabad, TELANGANA-500092, India

Seller Details|विक्रैता विवरण

GeM Seller ID|जेम विक्रैता आईडी : 9BEB180000111527 Company Name | कंपनी का नाम : Matrix Live Technologies

Contact No.|संपर्क नंबर : 09971673890 Email ID|ईमेल आईडी : matlive777@gmail.com

First Floor 248A, Badheri Village, Vidya Path, Gopal Da Dhaba, Sector-41 D, Sector-41 D, Address|पता :

CHANDIGARH, CHANDIGARH-160036, -

MSME Registration number|एमएसएमई पंजीकरण संख्या :

GSTIN|जीएसटीआईएन: 04AXRPA3281D1ZS

\*GST / Tax invoice to be raised in the name of | जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा - Buyer

Delivery Instructions | वितरण निर्देश : NA

# Product Details|उत्पाद विवरण

#	‡ Item Description आइटम विवरण	Ordered Quantity  आइटम विवरण	Unit   इकाई	Unit Price (INR)  इकाई मूल्य (INR)	Tax Bifurcation (INR)  कर विभाजन (INR)	Price (Inclusive of all Duties and Taxes in INR)  मूल्य (INR में सभी शुल्क और कर सहिते)	
1	Product Name उत्पाद का नाम : VIPAC 75 meter 0.112 Brand ब्रांड : VIPAC Brand Type ब्रांड प्रकार : Registered Brand Catalogue Status कैटलॉग की स्थिति: Catalogue not verified by OEM Selling As कैसे बेचा जा रहा है : Reseller not verified by OEM Category Name & Quadrant श्रेणी का नाम और चतुर्थांश : Parafilm (Version 2) (Q3) Model मॉडल: Parafilm Tape HSN Code एचएसएन कोड: HSN not specified by seller	2	pieces	1,685	NA	3,370	
T	Total Order Value  कुल ऑर्डर मूल्य (in INR)						

### Consignee Detail|परेषिती विवरण

S.No क्र.सं	' l Consigned William	Item वस्तु	Lot No.  लॉट नंबर	Quantity  मात्रा	Delivery Start After   दिनांक के बाद डिलीवरी शुरू करना है	Delivery To Be Completed By   वितरण पूरा कब तक करना है
1	Designation पद : stores and purchase officer Email ID ईमेल आईडी : buycon73.icari.ts@gembuyer.in Contact संपर्क : 040-29801674-182 GSTIN जीएसटीआईएन : 36AAFAN0201L1ZV Address पता : ICAR NATIONAL RESEARCH CENTRE ON MEAT CHENGICHERLA	VIPAC 75 meter 0.112	-	2	11-Jan-2024	26-Jan-2024

VILLAGE. BODUPPAL, P.O. PB NO. 19., K.V.RANGAREDDY, TELANGANA-500092, India							
Product Specification for \	/IPAC 75 meter 0.112						
Specification विनिर्देश	Sub-Spec उप-विनिर्देश				Value मूल्य		
	Toxicity of Parafilm			Nor	Non Toxic		
	Thermoplastic, moldable, self-adhering, easy to remove				Yes		
	Stretching ability upto 200% and clings around irregular shapes and surfaces.				Yes		
	Chemical resistance				Upto 48 Hours		
	Storability (Between 7 degree Celcius and 32 degree	ar) 3 ye	3 year				
	Temperature range (continuous use) (Degree Celcius)				(-45) to (+50)		
sysical and Chemical properties Odorless			Yes	Yes			
	Melting point (degree celsius)			60	60 degree Celsius		
	Semi-Transparent			Yes	Yes		
	Density (g/cm3)			0.92	0.922		
	Elongation at Break (%)			>35	>350		
	Chemical Composition			Bler	Blend of Parafilm wax and Polyolefir		

NA <= 1200

0.8-1

<= 350

<= 105 75 meter

0.112

Carton

Roll

No

NA

NA

Nο

50 millimeter

Note | टिप्पणी:: Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be responsible for providing genuine replacement supplies.

Availability of Type Test Report from Govt. Lab/NABL Accredited lab/ ILAC accredited Lab

Agreed to Furnish all the Test Reports and Certificates to Buyer on Demand

#### ePBG Detail | ईपीबीजी विवरण

Permeability Characteristics

Dimensions

Packaging

**Testing Report** 

NA

## Terms and Conditions|नियम और शर्तें

- 1. General Terms and Conditions-
- 1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.
- 1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.

नोट: यह स्सिटम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

Additional Requirement

Length (m)

Width (mm)

Packaging Box

Packaging Type

Test certificate No. and date

Thickness (mm)

Carbon Dioxide at 23 Degree Celcius with 50% relative humidity (cm3/m2)

Water Vapor at 37 Degree Celcius with 90% relative humidity (g/m2)

Oxygen at 23 Degree Celcius with 50% relative humidity (cm3/m2)

Nitrogen at 23 Degree Celcius with 50% relative humidity (cm3/m2)

Name and address of the Lab where test Conducted.