

## केंद्रीयमुहरविभाग-2

हमारा संदर्भ : के मु वि-2/16 : 17442 दिनांक: 28.07.2022

विषय:फैक्टरी परीक्षण के आधार पर आईएस 17442:2022 के अनुसार विनीलक्लोराइडमोनोमर के लिए आवेदनों का प्रसंस्करण

उपरोक्त विषय से संबन्धित संलगन परिपत्र सभी संबंधितों की जानकारी के लिए परिचालित है।

( शिवमआहूजा) वैज्ञानिक-सी(सी एमडी-॥)

प्रमुख (सी एमडी-॥)

सभी संबंधितों को परिचालित

## **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16:17442 Date: 28-07-2022

Subject: Processing of Applications for Vinyl Chloride Monomer as per IS 17442:2022 on Factory Testing Basis

Circular on the above subject is being issued for information to all concerned.

(Shivam Ahuja) Scientist C (CMD-2)

Head (CMD 2)

Circulated to: All concerned for information

Our Ref: CMD-2/16:17442 28.07.2022

Subject: Processing of Applications for Vinyl Chloride Monomer as per IS 17442:2022 on

**Factory Testing Basis** 

1) This has reference to the above.

2) Vinyl Chloride Monomer as per IS 17442:2022 has been notified for Mandatory BIS

Certification through a QCO issued by Department of Chemicals and Petrochemicals with its

date of implementation as 12<sup>th</sup> Sep 2022.

3) As on date, no licences have granted for the product domestically and no applications are

under process. However, applications from foreign manufacturers have been received at FMCD

including the Global First Application.

4) It has been observed that the product Vinyl Chloride Monomer is in gaseous state at room

temperature and is extremely toxic and flammable. Further, it requires specialized equipment and

atmospheres for storage and transport.

5)In view of above, Competent Authority has decided that all applications for the product Vinyl

Chloride Monomer shall be processed on factory testing basis only and no samples for the

product shall be drawn for independent testing.

6) The above is circulated for information of all BO s.

(Shivam Ahuja)

Sc.C.(CMD-2)

## Head (CMD-2)

## **DDG**(Certification)

Circulated to: 1) All BOs

2) All DDGR/DDG(MSCD,FMCD and Registration) – For kind information