



## Certificate of Compliance

RoHS Directive (2011/65/EU) of the European Parliament and of the Council on the restriction of use of certain Hazardous Substances in Electrical and Electronic Equipments

Certificate No.: UQ-12280

Manufacturer

Name: TP POLYMER PRIVATE LIMITED

Address : Office & Yard at Building No. 2117, Block-I, DSIDC, Narela

Delhi-110040, India

Products : Import-Export, Manufacturing & Trading For Polymers, Resins,

Plasticisers, Plastic Raw Materials, Plastic Granules, PVC Compounds, Finished Footwears, Mineral Powders, Industrial Chemicals, Granules, Regrinds, Lumps, Eva Sheets, Microcellular Sheets, Stock Lots Of Various Products Including Plastic, Packaging, Paper, Textile, Fabric, Recycle Plastic Raw Materials, All Ferrous & Non-Ferrous Metals &

**Similar Products** 

CIN : U74999DL2018PTC342695

This is to state that the above mentioned product is in compliance with RoHS Directive (2011/65/EU) of the European Parliament and Commission Decision 2005/618/EC on the restriction of use of certain Hazardous Substances [Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr6+), Polybrominated biphenyls (PBBs) and Polybrominated Diphenyl ethers (PBDEs)] in Electrical and Electronic Equipments.

## Statement:

This certificate declares that the product type / model described above complies with the mentioned above European Standard(s).

Based on above outcome, we confirm that the attending workshop had been well equipped as a plant for storage and / or dismantle of non-hazardous plastics & metal wastes / scraps for recovery / recycle purpose, which complied with relevant enquiries of EC Law no. 1013/2016 and India ordinances relating to environmental protection, public order, public safety or health protect

## Remarks

This certificate of complies is based on the evaluation of a sample of the above mentioned products. It does not imply and assessment of the mass-production of the product. This certificate holder may use this certificate in connection with the test report. The certification body should be informed (revision of technical file) for any modification or alterations made to the aforementioned product type(s), including design and manufacture and /or extension to the existing scope of application.

The certificate is valid for three years if the company applies the technical construction file which has been stored in UKCert office. This certificate includes declaration of manufacturer. Certificate remains property of UKCert (UK Certification and Inspection Ltd.) to whom it must be returned upon request. The certificate validity is conditioned by positive results or surveillance audits.

Validity of this certificate can be verified at www.ukcertifications.org.uk/verify

Date of Initial Registration 17th December 2018

Date of this Certificate 15th December 2020

Certificate Expiry 16th December 2021

Recertification Due (subject to the company maintaining its 16th December 2021

system to the required standard)



**Authorised Signatory** 

