

VERIFICATION OF CONFORMITY

No.: IN-SH-CP-5627-21222

Applicant: HUBEI JINFEI TECHNOLOGY CO., LTD

Address: NO.1399 YOU YI AVENUE, WUHAN CITY, HUBEI PROVINCE

Manufacturer: HUBEI JINFEI TECHNOLOGY CO., LTD

Address: NO.1399 YOU YI AVENUE, WUHAN CITY, HUBEI PROVINCE

It has been verified that

Product(s): PERT PIPE PE-RT/AL/PE-RT

Specification: 16*2.0 20*2.0

Material and Mark: Polyethylene; Aluminium

are(is) submitted by the applicant to the testing of the product in accordance with the applicant's requirements

The product is deemed to be in conformity with the requirements of ISO 179-1:2010; ISO 1183-1:2019 Method A;

ISO 527-1:2019 & ISO 527-2:2012; ISO 22007-4:2017; ISO 306:2013 Method B50

on basis of the test report of NBIN2108010730PS-01

This verification is valid from 24 September 2021 until 23 September 2024 and remains valid as long as the manufacturing

Conditions in the plant or the factory production control itself are not modified significantly.

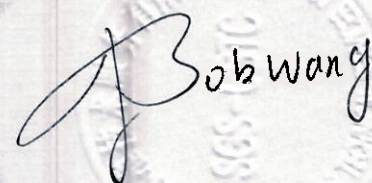
Issue 1. Verified since 24 September 2021

Authorised by

scan to see the report



IN-SH-CP-5627-21222



Bob Wang

Director

Industries Service - CP Certification

SGS-CSTC Standards Technical Services Co., Ltd. Shanghai Branch

The 8th Building, No. 69, Block 1159, Kangqiao East Road, Pudong Dist., Shanghai, China 201319

t +86 (0)21 6119 6300 f +86 (0)21 6119 1853

email CN.CONSTProdcert@sgs.com website www.sgs.com



Disclaimer: Neither SGS-CSTC, any of it affiliated SGS sister organizations nor the SGS Group can be held responsible for conformity or non-conformity of the actual product with the contents of the Technical File. Copyright of this verification is owned by SGS-CSTC IND Services and may not be reproduced other than in full.

VERIFICATION OF CONFORMITY

No.: IN-SH-CP-5627-21222

continued

Results of examinations are as following:

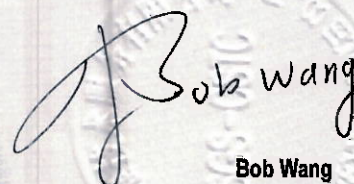
Test Items	Test Method	Requirements	Results	Verdict
Charpy Unnotched Impact Strength	ISO 179-1:2010	See Test Report NBIN2108010730PS	See Test Report NBIN2108010730PS	Pass
Density	ISO 1183-1:2019 Method A	See Test Report NBIN2108010730PS	See Test Report NBIN2108010730PS	Pass
Tensile Test	ISO 527-1:2019 & ISO 527-2:2012	See Test Report NBIN2108010730PS	See Test Report NBIN2108010730PS	Pass
Thermal Conductivity	ISO 22007-4:2017	See Test Report NBIN2108010730PS	See Test Report NBIN2108010730PS	Pass
Vicat Softening Temperature	ISO 306:2013 Method B50	See Test Report NBIN2108010730PS	See Test Report NBIN2108010730PS	Pass

Statement:

Unless otherwise stated the results shown in this verification refer only to the sample(s) tested. The manufacturer is obligated to guarantee stability of product performance.

Issue 1. Verified since 24 September 2021

Authorised by



Bob Wang

Director

Industries Service - CP Certification