

Test Report

No.: SHHL2007528635PL

Date: AUG. 28, 2020

Page: 1 of 3

KINETIC REACTOR JINP DOO

J IN P DOO, LJUBLJANSKA CESTA 4A, 1295 IVANČNA GORICA, SLOVENIA

Sample Description : KINETIC REACTOR
Buyer : ALL
Manufacturer : J IN P DOO SLOVENIA
Country of Origin : EU
Country of Destination : SLOVENIA-EU

Sample Receiving Date : AUG. 24, 2020
Testing Period : AUG. 24, 2020 TO AUG. 28, 2020
Testing Location : 3RD BUILDING, LANE 3999, XIUPU RD., PUDONG
DISTRICT, SHANGHAI, CHINA
Test Performed : SELECTED TEST(S) AS REQUESTED BY APPLICANT
Test Requested : CHEMICAL AND HYGIENIC CHARACTERISTICS
(REFER TO EN 246:2003 CLAUSE 6.1)
Test Result(s) : FOR FURTHER DETAILS, PLEASE REFER TO THE
FOLLOWING PAGE(S)
Conclusion : THE TEST DATA WERE PROVIDED TO CLIENT FOR
THEIR OWN ANALYSIS.

Signed for and on behalf of
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.



Yomoro Gu
Authorized Signatory

scan to see the report



SHHL2007528635PL



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com
4th Building, No.889, Yishan Road, Xuhui District Shanghai, China 200233 t (86) 400 960 9661 f (86-21) 6115 6899 www.sgs.com.cn
中国·上海·徐汇区宜山路889号4号楼 邮编: 200233 t (86) 400 960 9661 f (86-21) 6115 6899 e sgs.china@sgs.com

Test Report

No.: SHHL2007528635PL

Date: AUG. 28, 2020

Page: 2 of 3

Test Conducted:

1. Chemical and hygienic characteristics (Refer to EN 246:2003 Clause 6.1)

Sample Size: 7 pieces

Clause	Test Method / Requirement	Result	Rating
6.1 Chemical and hygienic characteristics	<p>All materials coming into contact with water intended for human consumption shall present no health risk up to a temperature of 90 °C. They shall not cause any deterioration in water intended for human consumption, with regard to food quality, appearance, odour or taste.</p> <p>Within the recommended limits given in clause 1 for correct operation, the materials shall not be subject to any deterioration which might affect the operation of the flow rate regulator. Pressurized parts shall withstand the limits of use specified in Table 1. Materials with inadequate corrosion resistance shall be given additional protection.</p>	Not cause any deterioration	/

Since the data and / or information above division line of front page is provided by the applicant, the relevant results or conclusions of this report are only made for these data and / or information, SGS shall not be responsible for the authenticity and integrity of such data and information and the validity of the results and / or conclusions arising therefrom. Testing results only apply to the sample as received.

The declaration of conformity is based on non-binary acceptance decision rules with guard band, and the guard band length parameter is 0. When the measured value falls in the guard band limit, the declaration of conformity is "Conditional PASS" or "Conditional FAIL".



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.
Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com
 4th Building, No.889, Yishan Road, Xuhui District Shanghai, China 200233 t (86) 400 960 9661 f (86-21) 6115 6899 www.sgs.com.cn
 中国·上海·徐汇区宜山路889号4号楼 邮编: 200233 t (86) 400 960 9661 f (86-21) 6115 6899 e sgs.china@sgs.com

Test Report

No.: SHHL2007528635PL

Date: AUG. 28, 2020

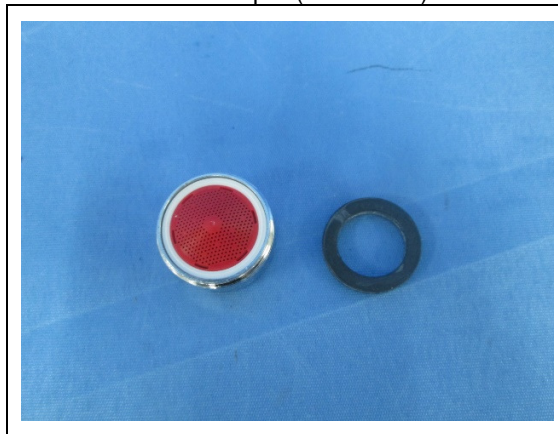
Page: 3 of 3

Sample Photo:

Test sample (Front view)



Test sample (Back view)



SGS authenticate the photo on original report only

End of Report



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing/inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.
Testing Center Harbin

4th Building, No.889, Yishan Road, Xuhui District Shanghai, China 200233
中国·上海·徐汇区宜山路889号4号楼 邮编: 200233

t (86) 400 960 9661
f (86-21) 6115 6899

f (86-21) 6115 6899
e sgs.china@sgs.com

www.sgs.com.cn
e sgs.china@sgs.com

SGS

Protokol o skúške Číslo: SHHL2007528635PL Dátum: 28. august 2020 Strana: 1 z 3

KINETIC RACTOR JINP DOO

J IN DOO, LJUBLJANSKA CESTA 4A, 1295 IVANČNA GORICA, SLOVENIA

Popis vzorky: KINETIC REACTOR

Kupujúci: VŠETCI

Výrobca: J IN P DOO SLOVINSKO

Krajina pôvodu: EÚ

Cieľová krajina: Slovinsko-EÚ

Dátum prijatia vzorky: 24.8. 2020

Doba testovania: 24.8.-28.8. 2020

Miesto testovania: 3rd BUILDING, LANE 3999, XIUPU RD., PUDONG DISTRICT, ŠANGHAI, ČÍNA

Skúška vykonaná: TESTY BOLI VYBRANÉ PODĽA POŽIADAVIEK ŽIADATEĽA

Požadované testy: CHEMICKÉ A HYGIENICKÉ VLASTNOSTI (PODĽA EN 246:2003 Odstavec 6.1)

Výsledok/výsledky testu: VIAC PODROBNOSTÍ NÁJDETE NIŽŠIE V DOKUMENTE

Záver: testované dáta boli poskytnuté zákazníkovi za účelom vlastnej analýzy

Podpísané v mene

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd (s.r.o.)

Yomoro Gu

oprávnený zástupca/signatár

SGS

Protokol o skúške Číslo: SHHL2007528635PL Dátum: 28. august 2020 Strana: 1 z 2

Vykonaná skúška:

1. Chemické a hygienické vlastnosti (Podľa EN 246:2003 odsek 6.1)

Počet vzoriek: 7 kusov

Odsek

6.1 Chemické a hygienické vlastnosti

Testovacia metóda / Požiadavky

Všetky materiály prichádzajúce do styku s vodou určenou na ľudskú spotrebu nepredstavujú zdravotné riziko do teploty 90 °C. Nespôsobujú zhoršenie kvality vody určenej na ľudskú spotrebu, pokiaľ ide o kvalitu, vzhľad, vôňu alebo chuť potravín.

V rámci odporúčaných limitov uvedených v bode 1 pre správnu činnosť nesmú byť materiály vystavené žiadnemu zhoršeniu, ktoré by mohlo ovplyvniť činnosť regulátora prietoku. Diely pod tlakom musia vydržať limity použitia uvedené v tabuľke 1. Materiálom s nedostatočnou odolnosťou proti korózii sa musí poskytnúť dodatočná ochrana.

Výsledok

Nespôsobuje zhoršenie

Hodnotenie

/

Pretože vyššie uvedené údaje a / alebo informácie poskytuje žiadateľ, výsledky a závery tohto protokolu sa vzťahujú len na tieto dáta alebo informácie a SGS nie je zodpovedná za pravosť alebo integritu poskytnutých dát. tejto správy týkajúce sa iba pre tieto údaje a / alebo informácie nie sú zodpovedné za pravosť, integritu, platnosť údajov, ktoré z toho vyplývajú. Výsledky testovania sa vzťahujú iba na vzorku (vzorky), ktorá bola doručená.

Vyhlásenie o zhode je založené na pravidlách nebinárneho akceptovania rozhodnutia s ochranným pásmom a parameter dĺžky ochranného pásma je 0. Keď nameraná hodnota poklesne do limitu ochranného pásma, vyhlásenie o zhode buď „prešlo“ alebo „zlyhalo“.