

E150916075C

TEST REPORT (RoHS)

Sample Name: PolySupport

Applicant Name: JF Polymers (Suzhou) Co., Ltd.



Special statement: The agency is just responsible for the sample(s) received, and the lab's test result(s) only show the comments on the sample(s), without bearing any responsibility for the mass production of products or legal and commercial purpose. EBTest Report-RoHS(E)-E150916075C 1/5 Date: 23-Sep.-15



E150916075C

TEST SPECIFICATION:

According to customer requirements, reference with EU Directive, test the content of 1. Pb 2. Cd 3. Hg 4. Cr_{6+} 5. PBBs 6. PBDEs . For details refer to next page(s).

APPLICANT IDENTIFICATION:

APPLICANT: JF Polymers (Suzhou) Co., Ltd.

ADDRESS: Bldg 7, ^{2nd}Floor, Haicheng Industrial Park, Changshu Economic Development Zone (CEDZ), Changshu, Jiangsu Province 215513, China

SAMPLE DESCRIPTION:

SAMPLE NAME: PolySupport SAMPLE DESCRPTION: White filament solid/ Refer to sample photo TEST PERIOD: 2015.09.17 — 2015.09.23 ISSUED DATE: 2015.09.23

TEST METHOD(S):

Testing Item		Testing Method	Testing Limit (mg/kg)
Pb		With reference to IEC 62321:2008, determined by ICP-OES	2
ι ότα ότα ότα ότα ε ότα ότα ότα ότα ε ότα ότα ότα ότα ότα	Cd	With reference to IEC 62321:2008, determined by ICP-OES	2
Hg		With reference to IEC 62321:2008, determined by ICP-OES	2
τότα ότα ότα ότα τότα ότα ότα ότα τότα ότα ότα ότα	Cr ₆₊	With reference to IEC 62321:2008, determined by UV-vis	1
cóm ôm ôm ôm	MONOBB	la sa ta	5
	DIBB	With reference to IEC 62321:2008, determined by GC-MS	5
	TRIBB		5
	TETRABB		5
	PENTABB		5
PBBs	HEXABB		5
	НЕРТАВВ		5
	OCTABB		5
	NONABB		5
τότι ότι ότι ότι π	DECABB		5
	MONOBDE	en an en	5
côn ôm ôm ôm côm ôm ôm ôm	DIBDE	લળ જેમાં જેમાં જેમાં જેમાં જેમાં જેમાં છેમાં છેમાં જેમાં જેમાં જેમાં જેમાં જેમાં છેમાં છેમાં છેમાં છેમાં છેમાં જેમ જેમાં જેમાં છેમાં જેમાં જેમાં જેમાં છેમાં છેમાં છેમાં છેમાં છેમાં છેમાં જેમાં જેમાં છેમાં છેમાં છેમાં છેમાં	5

Special statement: The agency is just responsible for the sample(s) received, and the lab's test result(s) only show the comments on the sample(s), without bearing any responsibility for the mass production of products or legal and commercial purpose. EBTest Report-RoHS(E)-E150916075C 2/ 5 Date: 23-Sep.-15



E150916075C

a memonionem	TRIBDE	ารีการ สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง กรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง สรีการสร้าง	5
m momonion oni	TETRABDE	στα θα δα δα δα στα δα στα του του δα στα στα στα στα στα στα στα στα στα στ	5
PBDEs	PENTABDE	With reference to IEC 62321:2008,	5
ni în chi chi chi chi chi	HEXABDE	determined by GC-MS	5
m sheğm din din din din M sheğm din din din d	HEPTABDE	The Constant for the Constant for the Constant for Constant for Constant for Constant The Constant for Constant for Constant for Constant for Constant for Constant for Const	5
m mem encen enco n men encen ence	OCTABDE	ביותו ליות ליות ליות ליות ליות ליות ליות	5
ne încêncêncên ênc încîncêncêncêncênc	NONABDE	San đàn đàn đần đần đần đấn đần đần đần đần đần đần đần đần đần đầ	5
$\frac{1}{10} \frac{1}{10} \frac$	DECABDE	The Constant for the Co	5

TEST RESULT(S):

Tes	ting Item(s)	Directive Limit (mg/kg)	Result (mg/kg)
Pb		≤1000	N. D.
Cd		≤100	N. D.
Нд		≤1000	N. D.
Cr ₆₊		≤1000	N. D.
mem en em	MONOBB	≤1000	N. D.
memeneem memenem	DIBB		N. D.
momomomom imomomom	TRIBB		N. D.
	TETRABB		N. D.
mementem mementem	PENTABB		N. D.
PBBs	HEXABB		N. D.
niêm êm êm în c	HEPTABB		N. D.
m chu chu chu m chu chu chu	OCTABB		N. D.
memeniem	NONABB		N. D.
mémémém	DECABB		N. D.
mememem mememem	MONOBDE	≤1000	N. D.
mememem mememen	DIBDE		N. D.
mêncênên mêncînên	TRIBDE		N. D.
momonom momonom	TETRABDE		N. D.
PBDEs	PENTABDE		N. D.
m chu chu chu : m chu chu chu :	HEXABDE		N. D.
niem entem.	HEPTABDE		N. D.
memeni	OCTABDE		N. D.
	NONABDE		N. D.
mementent mementent	DECABDE	an can chu	N. D.

TESTING ENVIRONMENT:

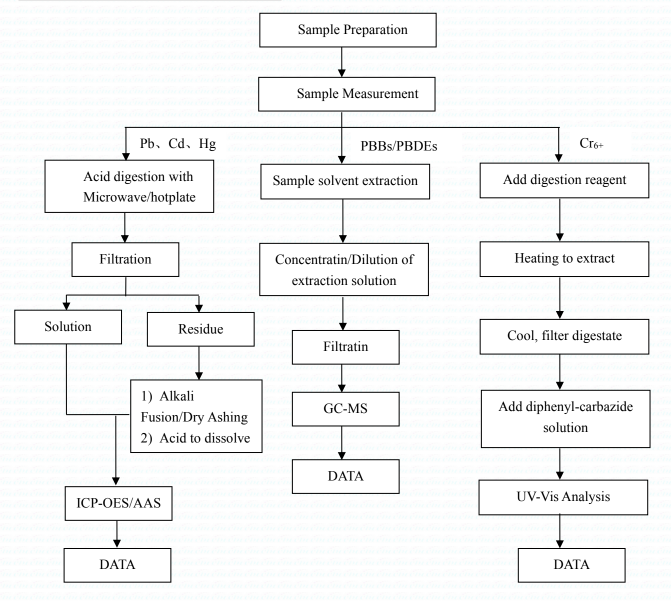
Temperature(23℃-26℃); Humidity(55%-60%)

Special statement: The agency is just responsible for the sample(s) received, and the lab's test result(s) only show the comments on the sample(s), without bearing any responsibility for the mass production of products or legal and commercial purpose. EBTest Report-RoHS(E)-E150916075C 3/ 5 Date: 23-Sep.-15



E150916075C

TESTING FLOW CHART:



CONCLUSION:

Based on the test results, the sample conform to the requirements of the 2011/65 / EU-RoHS Directive Limit.

REMARK(S):

mg/kg = PARTS PER MILLION; N.D.=NOT DETECTED or < MDL; N.A.=NOT APPLICABLE; N.T.=NOT TESTED AS THE APPLICANT'S REQUEST.

1. THE REPORT RELATES TO THE SAMPLE(S) SUPPLIED BY THE APPLICANT.

2. THIS TEST REPORT IS NOT PERMITTED TO BE DUPLICATED EXCEPT IN FULL.

Special statement: The agency is just responsible for the sample(s) received, and the lab's test result(s) only show the comments on the sample(s), without bearing any responsibility for the mass production of products or legal and commercial purpose. EBTest Report-RoHS(E)-E150916075C 4/5 Date: 23-Sep.-15



E150916075C

SAMPLE PHOTO(S):





Special statement: The agency is just responsible for the sample(s) received, and the lab's test result(s) only show the comments on the sample(s), without bearing any responsibility for the mass production of products or legal and commercial purpose. EBTest Report-RoHS(E)-E150916075C 5/ 5 Date: 23-Sep.-15