



Test Report

Report No : TST202204Q3294-3RR

Date: Apr.28, 2022

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Applicant: GRUPO PRISMA PRO SL
Address: CAMÍ VEREDA, 25, 46469 BENIPARRELL VALÈNCIA, SPAIN

Manufacturer: GRUPO PRISMA PRO
Address: CAMÍ VEREDA, 25, 46469 BENIPARRELL VALÈNCIA, SPAIN

The following sample(s) was /were submitted and identified on behalf of the clients as :

Sample Name: Stage, Truss, Scaffolding, Barrier, Bleachers
Main Model: VKSST2929
Series Models: Please refer to next page(s).
Sample Received Date: Apr.26,2022
Testing Period: Apr.26,2022 To Apr.28,2022
Test Requested: Selected test (s) in the selected parts as requested by client with the RoHS 2.0 Directive (EU) 2015/863 and (EU)2017/2102 amending Annex II to Directive 2011/65/EU on the restriction of hazardous substances.
Test Method: Please refer to next page(s).
Test Result: Please refer to next page(s).
Test Conclusion: The test results comply with the limits of RoHS 2.0 Directive (EU) 2015/863 and (EU)2017/2102 amending Annex II to Directive 2011/65/EU.

Signed for and on behalf of:

Andy

Andy Zheng
Technical Director



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Series Models: VKSST;VKLST;VKTST;VKPSST;VKSBT;VKLBT;VKTBT;VKPSBT;
VKFST;VKFLS;VKAS;VKFS;VKSST1010;VKLST22;VKTST22;
VKSST2222;VKLST29;VKLST39;VKTST29;VKTST39;VKSST2929;
VKSST3939;VKSST4545;VKSST5050;VKSST4060;VKSST5252;
VKSST5060;VKSST5276;VKSST6076;VKSST60101;VKSST70132;
VKSBT1010;VKSBT2020A;VKSBT2020B;VKLBT30;VKLBT40;VKTBT30;
VKTBT40;VKSBT3030;VKSBT3048;VKSBT3040;VKSBT3540;VKSBT4040;
VKSBT4040B;VKPSBT4040A;VKPSBT4040B;VKSBT5050;VKPSBT5050;
VKPSBT4060;VKPSBT5276;VKPSBT6076;VKPSBT60101;VKPSBT70132;
VKFST5358;VKFST58101;VKFLS100;VKFLS122;VKFLS1020;VKFLS1224;
VKAS100;VKAS122;VKAS1020;VKAS1224;VKFS100;VKFS122;VKFS1020;
VKFS1224;VKLS;VKSS;VKSB;VKDSB;VKSBC;VKHL;VKTHWT;VKKT;
VKHCT;VKTWT;VKLYJ;VKLYWT;VKLYJSJ;VKZDWT;VKLYKT;
VKLYHCT

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RoHS 2.0 Test Result(Stage Truss, Scaffolding, Barrier):

Test Item(s)	Unit	Test Method (Reference)	Result	MDL	Limit
Cadmium(Cd)	mg/kg	IEC 62321-5: 2013, ICP-AES	N.D.	2	100
Lead(Pb)	mg/kg	IEC 62321-5: 2013, ICP-AES	N.D.	2	1000
Hexavalent Chromium(CrVI)	$\mu\text{g}/\text{cm}^2$	IEC62321-7-1:2015, UV-Vis	N.D.	0.1	0.13
Mercury(Hg)	mg/kg	IEC 62321-4:2013/AMD1:2017, ICP-AES	N.D.	2	1000
Sum of PBBs	mg/kg	IEC62321-6: 2015, GC-MS	--	--	1000
Monobromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Dibromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Tribromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Tetrabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Pentabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Hexabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Heptabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Octabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Nonabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Decabromobiphenyl	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Sum of PBDEs	mg/kg	IEC62321-6: 2015, GC-MS	--	--	1000
Monobromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Dibromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Tribromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Tetrabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Pentabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Hexabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Heptabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Octabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Nonabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--
Decabromodiphenyl ether	mg/kg	IEC62321-6: 2015, GC-MS	--	5	--

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Test Item(s)	Unit	Test Method (Reference)	Result	MDL	Limit
Dibutyl Phthalate(DBP)	mg/kg	IEC62321-8: 2017, GC-MS	--	30	1000
Benzylbutyl Phthalate (BBP)	mg/kg	IEC62321-8: 2017, GC-MS	--	30	1000
Di-(2-ethylhexyl) Phthalate(DEHP)	mg/kg	IEC62321-8: 2017, GC-MS	--	30	1000
Diisobutyl phthalate (DIBP)	mg/kg	IEC62321-8: 2017, GC-MS	--	30	1000

- Note:**
1. mg/kg= ppm
 2. N.D.= No Detection(<MDL)
 3. MDL = Method Detection Limit
 4. -- = No Testing

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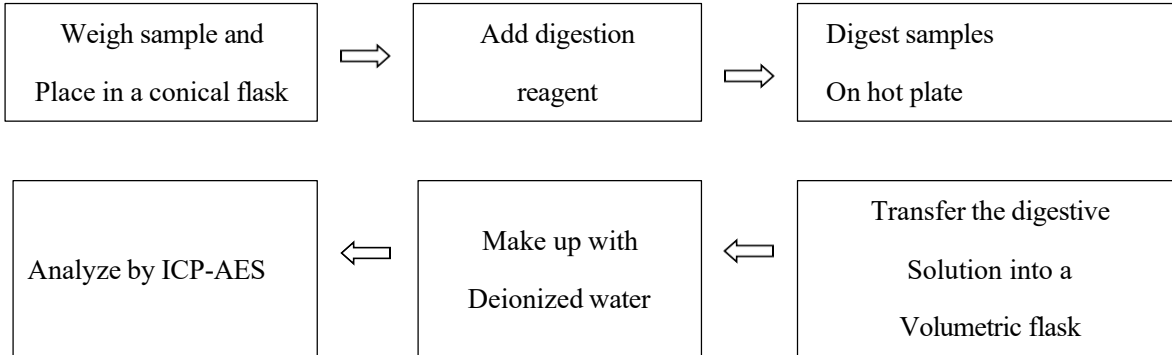
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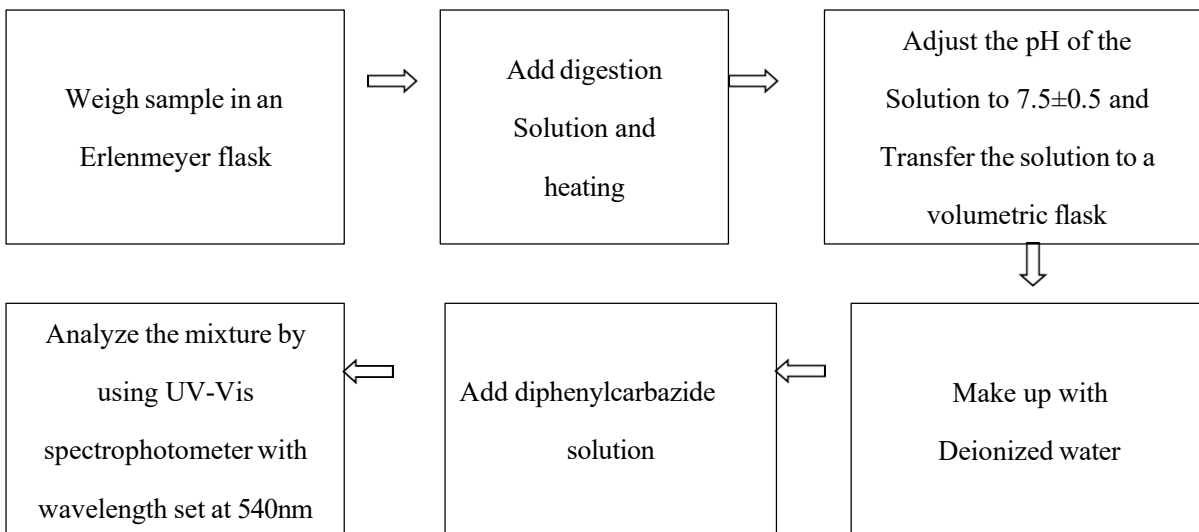
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Test Process:

1. Test for Cd/Pb Content



2. Test for Chromium(VI)Content



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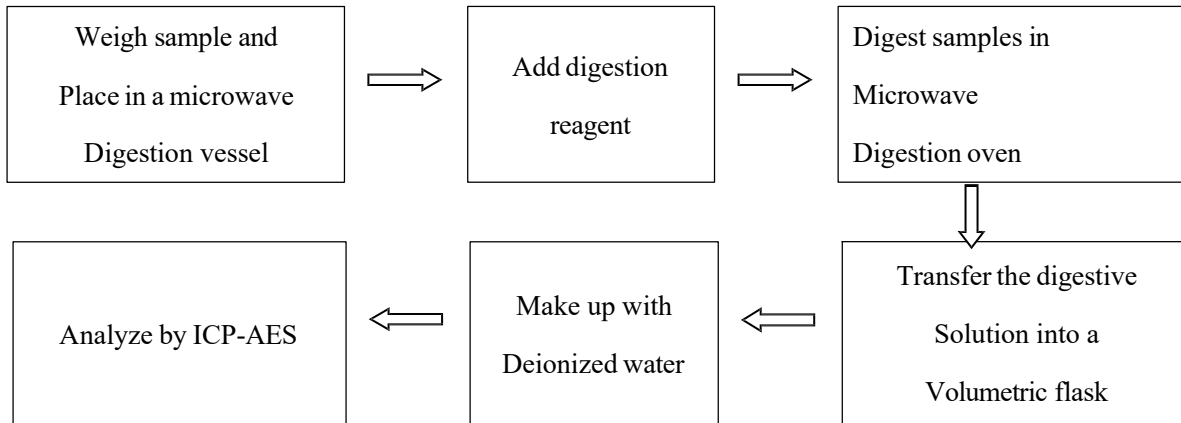
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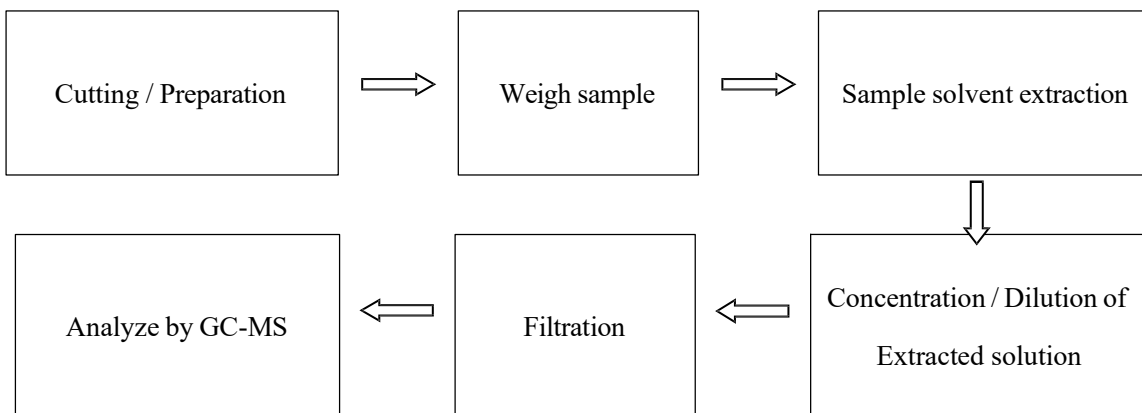
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3. Test for Hg Content



4. Test for PBBs/PBDES/DIBP/DBP/BBP/DEHP Content



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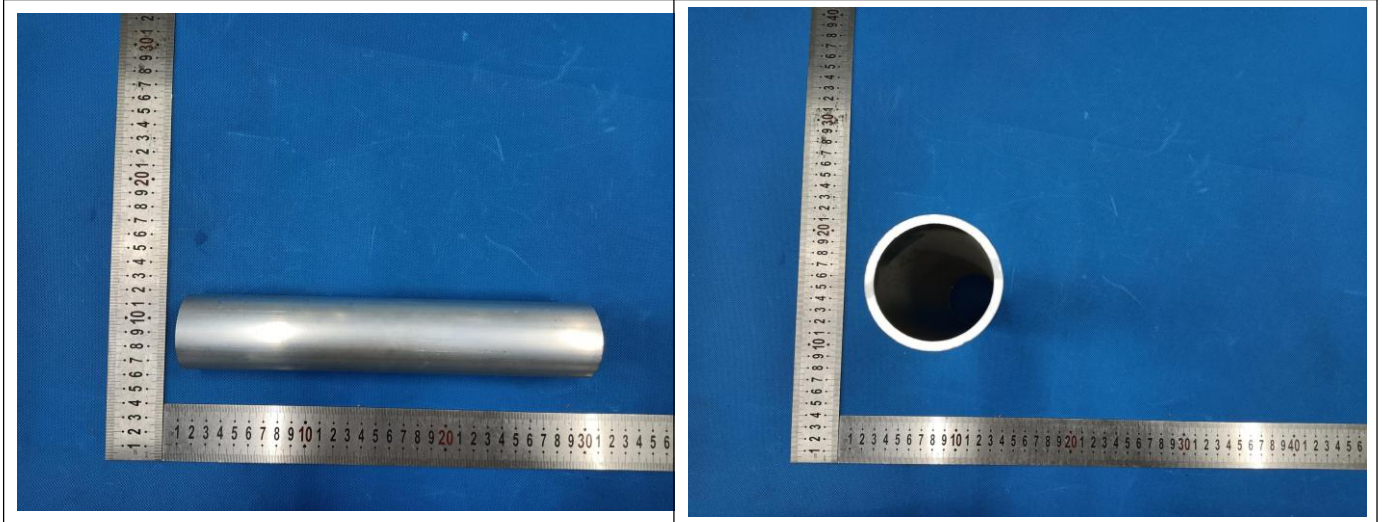
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Sample Photo:



*** End of Report ***

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