



VILJANDI PREKYBA

Ateities pl. 28, 52181 Kaunas

Kodas 111493346

PAKUOTĖS DEKLARACIJA

2025-01-02

1. Uždaroji akcinė bendrovė „VILJANDI PREKYBA“ deklaruoja, kad pakuotė:

	Lipnioji juosta pakavimui American®, Attack tape® (grupė PP, kodas 5)
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atitinka Lietuvos Respublikos pakuočių ir pakuočių atliekų tvarkymo įstatyme, Europos Parlamento ir Tarybos direktyvoje Nr. 94/62/EB (su ją keitusiomis direktyvomis Nr. 2004/12/EB ir 2013/2/ES) nurodytus reikalavimus ir, kaip nustatyta Lietuvos Respublikos standarte **LST EN 13427:2006** „Pakuotės. Pakuotėms ir pakuočių atliekoms skirtų Europos standartų taikymo reikalavimai“:

1.1. gaminant pakuotę paisoma mažiausio pakankamo pakuočių svorio ir tūrio, kaip nustatyta Lietuvos Respublikos standarte **LST EN 13428:2006** „Pakuotės. Specialieji sudėties ir gamybos reikalavimai. Prevencija mažinant žaliavų sąnaudas“;

1.2. sunkiųjų metalų (švinas, kadmis, gyvsidabris ir šešiavalentis chromas) bendra koncentracija pakuotėje neviršija 100 ppm pakuotės svorio, kaip nustatyta Lietuvos Respublikos standarto **LST 1655:2002** „Pakuotės. Pakuotės medžiagoje esančių keturių sunkiųjų metalų bei kitų pavojingų medžiagų ir jų išsiskyrimo į aplinką tikrinimo ir matavimo reikalavimai“ 1 dalyje;

1.3. cheminių medžiagų arba preparatų kiekis pakuotėje sumažintas iki mažiausio pakankamo kiekio, kaip nustatyta Lietuvos Respublikos standarto **LST CEN/TR 13695-2:2004** „Pakuotės. Pakuočių medžiagoje esančių keturių sunkiųjų metalų bei kitų pavojingų medžiagų ir jų išsiskyrimo į aplinką tikrinimo ir matavimo reikalavimai“ 2 dalyje;

1.4. įvertinta pakuotės pakartotinio naudojimo galimybė, kaip nustatyta Lietuvos Respublikos standarte **LST EN 13429:2007** „Pakuotės. Pakartotinis naudojimas“ ir atsižvelgta į privalomą pakuotės medžiagų tinkamumą perdirbti ar panaudoti bent vienu iš Lietuvos Respublikos standartuose minimų būdų:

Naudojimo būdas	Lietuvos Respublikos standartas	Yra galimybė naudoti šiuo būdu		Yra veikianti naudojimo sistema Lietuvoje	
		Taip	Ne	Taip	Ne
Pakartotinis naudojimas	LST EN 13429:2007		✓		✓
Medžiaginis grąžinamasis perdirbimas	LST EN 13430:2007		✓		✓
Panaudojimas energijos atgavimui	LST EN 13431:2007	✓		✓	
Organinis perdirbimas	LST EN 13432:2004		✓		✓

1.5. pakuotė yra paženklinta Pakuočių ir pakuočių atliekų tvarkymo taisyklėse nustatyta tvarka;

1.6. pakuotė skirta ne maisto produktams, taip pat tinkamai sufasuotiems, supakuotiems ir (ar) įtarintiems maisto produktams pakuoti (be tiesioginio sąlyčio su maistu).

2. Prie Pakuotės deklaracijos pridedami gamintojo pateikti dokumentai, pagrindžiantys pakuočių atitiktį 1.1–1.5 papunkčiuose nurodytiems reikalavimams.

Direktorius

Rolandas Kukcinavičius



Test Report

No. CANEC1002480001

Date: 12 Jun 2010

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SHENZHEN FU FANG LONG PLASTIC PRODUCT LIMITED
ZHUGUSHI VILLAGE,WULIAN, LONGGANG STREET, LONGGANG DISTRICT, SHENZHEN CITY
CHINA

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

SGS Job No. : 12562222 - GZ
SGS Internal Reference No. : 2.1
Date of Sample Received : 10 Jun 2010
Testing Period : 10 Jun 2010 - 12 Jun 2010

Test Requested : Selected test(s) as requested by client.
Test Method : Please refer to next page(s).
Test Results : Please refer to next page(s).
Conclusion : Based on the performed tests on submitted sample(s), the results **comply with the RoHS Directive 2002/95/EC and its subsequent amendments.**

Signed for and on behalf of
SGS-CSTC Ltd.

Lucy Wu
Approved Signatory

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SGS Standards Technical Services Co., Ltd.
Guangzhou Chemical Laboratory

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Test Report

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Test Results:

ID for specimen 1 : CAN10-024800.001
 Description for specimen 1 : Transparent adhesive tape

RoHS Directive 2002/95/EC

Test Item(s)	Unit	Test Method (Reference)	Result	MDL	Limit
Cadmium (Cd)	mg/kg	IEC 62321:2008, ICP-OES	N.D.	2	100
Lead (Pb)	mg/kg	IEC 62321:2008, ICP-OES	N.D.	2	1000
Mercury (Hg)	mg/kg	IEC 62321:2008, ICP-OES	N.D.	2	1000
Hexavalent Chromium (CrVI) by alkaline extraction	mg/kg	IEC 62321:2008, UV-Vis	N.D.	2	1000
Sum of PBBs	mg/kg	-	N.D.	-	1000
Monobromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Dibromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Tribromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Tetrabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Pentabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Hexabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Heptabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Octabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Nonabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Decabromobiphenyl	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Sum of PBDEs	mg/kg	-	N.D.	-	1000
Monobromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Dibromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Tribromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Tetrabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Pentabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Hexabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Heptabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Octabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Nonabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	
Decabromodiphenyl ether	mg/kg	IEC 62321:2008, GC-MS	N.D.	5	

Note:

1. mg/kg = ppm
2. N.D. = Not Detected (< MDL)
3. MDL = Method Detection Limit
4. "-" = Not regulated

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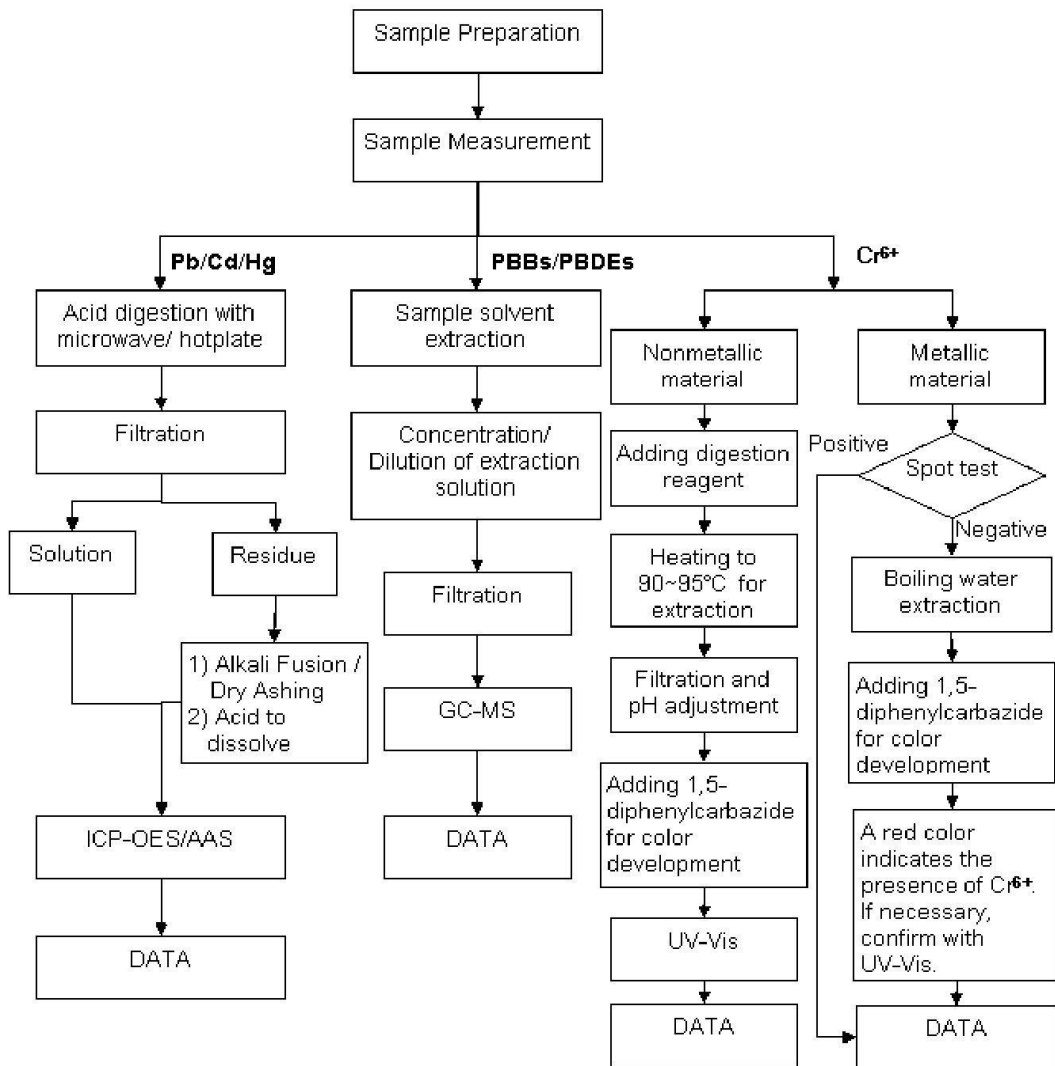
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ATTACHMENTS

RoHS Testing Flow Chart

- 1) Name of the person who made testing: Bella Wang / Cutey Yu / Ross Zhan
- 2) Name of the person in charge of testing: Adams Yu / Ryan Yang
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart (Cr6+ and PBBs/PBDEs test method excluded).



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Sample photo:



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