

依 頼 者 Shanghai YongLi Belting Co., ltd

検 体 名 White TPU Conveying Belt



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

## 分析試験結果

20 014 (20014)14				
分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)	0.0			
一般規格				
材質試験				
カト、ミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			<b></b>
過マンカ、ン酸カリウム消費量	適(7.4 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度, 100℃以下



依 頼 者 Shanghai YongLi Belting Co., ltd

検 体 名 Silicon conveyor belt



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

分析試験結果

75 VIH (3) C/H7/C				
分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格				
材質試験			2	
カドミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験			3	
重金属	適			
過マンカ、ン酸カリウム消費量	適(1.9 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度, 100℃以下

注2. 試験層:全層 注3. 試験面:シリコーン面



依 頼 者 Shanghai YongLi Belting Co., ltd

検 体 名 TPEE conveyor belt



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

分析試験結果

23 1/4 (200/142/14				
分析 試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格				
材質試験				
カト、ミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			
過マンカ、ン酸カリウム消費量	適(8.3 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度, 100℃以下



依 頼 者 Shanghai YongLi Belting Co., ltd

検 体 名 TPO conveyor belt



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

## 分析試験結果

分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格				
材質試験				
カドミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			
過マンカ、ン酸カリウム消費量	適(0.8 μg/mL)			

注1. 食品,添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度,100℃以下



依 頼 者 Shanghai YongLi Belting Co., ltd

検 体 名 速利潔 MAX/HygienePro Max:blue



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

## 分析試験結果

23 M H 43 C/H2/C			T	
分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格				
材質試験				
カト、ミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			
過マンカ、ン酸カリウム消費量	適(1.6 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度, 100℃以下



依 頼 者 Shanghai YongLi Belting Co., ltd

検 体 名 速利潔 MAX/HygienePro Max:White



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

# 分析試験結果

分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格				
材質試験				
カドミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			
過マンカ、ン酸カリウム消費量	適(2.7 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度, 100℃以下



依 賴 者 Shanghai YongLi Belting Co., ltd

検 体 名 速利潔 Pro/HygienePro Plus:White



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

## 分析試験結果

73 VI B. (43)C/IH7/C				
分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格		<b></b>		
材質試験				
カドミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			
過マンカ、ン酸カリウム消費量	適(2.5 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度, 100℃以下



依 頼 者 Shanghai YongLi Belting Co.,ltd

検 体 名 速利潔 Pro/HygienePro Plus:Dark Blue



2021年02月02日 当センターに提出された上記検体について分析試験した結果は次のとおりです。

分析試験結果

23 01 11 (3)(7)(1)(				
分析試験項目	結 果	定量下限	注	方 法
器具及び容器包装規格試験(合成			1	
樹脂)				
一般規格				
材質試験				
カドミウム及び鉛				
カト゛ミウム	適			
鉛	適			
溶出試験				
重金属	適			
過マンカ、ン酸カリウム消費量	適(2.2 μg/mL)			

注1. 食品, 添加物等の規格基準(昭和34年厚生省告示第370号)の第3のDの2合成樹脂製の器具又は容器包装。区分:使用温度,100℃以下



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265001-0201

1/1

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

White TPU Conveying Belt

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test	Resu	lt(	S	١
I CDC	TCDU	101	0)	,

Test Item	Result	QL	N M
Specifications for Implements,			1
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td></synthetic<>			
Resin>			
General standards			
Materials test			
Cadmium and lead			
Cadmium	Conform		
Lead	Conform		
Elution test			
Heavy metal	Conform		
Quantity of $KMnO_4$ consumed	Conform $(7.4 \mu g/mL)$		

M: Method QL: Quantitation limit N: Notes

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Section of Analysis Documentation



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan

http://www.jfrl.or.jp/

No. 20138265002-0201

1/1

Date issued: February 17, 2021

### CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

Silicon conveyor belt

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N M
Specifications for Implements,			1
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td></synthetic<>			
Resin>			
General standards			
Materials test			2
Cadmium and lead			
Cadmium	Conform		
Lead	Conform		
Elution test			3
Heavy metal	Conform		
Quantity of KMnO <sub>4</sub> consumed	Conform (1.9 μg/mL)		

M: Method QL: Quantitation limit N: Notes

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.

2:Test layer: all layers.

3:Test surface: silicone surface.



Signed for and on behalf of JFRL

Takeko Arai

Section of Analysis Documentation



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265003-0201

1/1

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

TPEE conveyor belt

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test	Resu	111	(2)
I Cot	ICC3U	LU	(0)

Test Item	Result	QL	N M
Specifications for Implements,			1
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td></synthetic<>			
Resin>			
General standards			
Materials test			
Cadmium and lead			
Cadmium	Conform		
Lead	Conform		
Elution test			
Heavy metal	Conform		
Quantity of KMnO <sub>4</sub> consumed	Conform (8.3 μg/mL)		

QL: Quantitation limit N: Notes M: Method

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Section of Analysis Documentation



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265004-0201

1/1

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

TPO conveyor belt

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N M
Specifications for Implements,			1
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td></synthetic<>			
Resin>			
General standards			
Materials test			
Cadmium and lead			
Cadmium	Conform		
Lead	Conform		
Elution test			
Heavy metal	Conform		
Quantity of KMnO <sub>4</sub> consumed	Conform (0.8 μg/mL)		

QL: Quantitation limit N: Notes M: Method

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Takeko Arai

Section of Analysis Documentation



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265005-0201

1/1

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

速利潔 MAX/HygienePro Max:blue

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

T4	Resu	11/	-1
1 601	RESIL	111	61
I COL	Trobu	LU	$_{\rm U}$

Test Item	Result	QL	N	M
Specifications for Implements,	:		1	
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td><td></td></synthetic<>				
Resin>				
General standards				
Materials test				
Cadmium and lead	o			
Cadmium	Conform			
Lead	Conform			
Elution test				
Heavy metal	Conform			
Quantity of KMnO <sub>4</sub> consumed	Conform (1.6 $\mu g/mL$ )			

QL: Quantitation limit N: Notes M: Method

Notes

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Section of Analysis Documentation



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265006-0201

1/1

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Genter, No. 333 SuHong Rd Shanghai, China

Sample name:

速利潔 MAX/HygienePro Max:White

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N	M
Specifications for Implements,			1	
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td><td></td></synthetic<>				
Resin>				
General standards				
Materials test				
Cadmium and lead				
Cadmium	Conform			
Lead	Conform			
Elution test				
Heavy metal	Conform			
Quantity of KMnO <sub>4</sub> consumed	Conform (2.7 μg/mL)			

QL: Quantitation limit N: Notes M: Method

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Section of Analysis Documentation

<u>Feb. 17, 2021</u> Date



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265007-0201

1/1

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

速利潔 Pro/HygienePro Plus:White

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

## Test Result(s)

Test Item	Result	QL	N M
Specifications for Implements,			1
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td></synthetic<>			
Resin>			
General standards			
Materials test			
Cadmium and lead			
Cadmium	Conform		
Lead	Conform	i	
Elution test			
Heavy metal	Conform		
Quantity of KMnO <sub>4</sub> consumed	Conform (2.5 μg/mL)	•••••	

QL: Quantitation limit N: Notes

Notes

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Section of Analysis Documentation



Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 20138265008-0201

Date issued: February 17, 2021

## CERTIFICATE OF ANALYSIS

Client:

Shanghai YongLi Belting Co., Itd

Unit 502 Block A, Vantone Center, No. 333 SuHong Rd Shanghai, China

Sample name:

速利潔 Pro/HygienePro Plus:Dark Blue

Received date: February 02, 2021

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

## Test Result(s)

Test Item	Result	QL	N	M
Specifications for Implements,	(		1	
Containers and Packaging <synthetic< td=""><td></td><td></td><td></td><td></td></synthetic<>				
Resin>				
General standards				
Materials test	:			
Cadmium and lead	g			
Cadmium	Conform	······		
Lead	Conform			
Elution test	g			
Heavy metal	Conform			
Quantity of KMnO <sub>4</sub> consumed	Conform (2.2 $\mu g/mL$ )			

QL: Quantitation limit N: Notes M: Method

Notes

1:Notification No. 370 (1959) "Specifications and Standards for Foods, Food Additives, etc.," issued by the Ministry of Health and Welfare. Type: used at the temperature not exceeding 100 °C.



Signed for and on behalf of JFRL

Section of Analysis Documentation

Feb. 17, 2021
Date