

Masque de protection enfant (garçons) en polyuréthane**Format** : taille enfant (garçons)**HS code** : 630790010**Conditionnement** : 3 masques emballés individuellement par sachet imprimé**Taille** : 24 cm x 10.2 cm x 0.2 cm**Densité** : 55 kg / cbm**Caractéristiques produit :**

Matière : Polyuréthane
Produit jetable : Non (masque lavable et réutilisable)
Couleur : Noir, vert, bleu (3 couleurs par sachet)
Gencod carton : XXXX

Points forts :

Protection : le masque filtre les poussières, particules fines et pollen afin de protéger la santé. Il offre également une protection contre les rayons UV.

Confort : grâce à sa matière élastique en polyuréthane, il s'adapte parfaitement au visage et ne rend pas les oreilles douloureuses lors d'un port prolongé. La matière du masque favorise également une respiration aisée.

Longue utilisation : ce masque est lavable et vous permet de le réutiliser de nombreuses fois.

Discret et élégant : le design unique de ce masque s'adapte parfaitement au visage et est idéal pour un usage quotidien.

Conditionnement produit :**Dimensions carton** : 60 cm x 50 cm x 60 cm**Poids carton** : 12,9 kg**Sous conditionnement** :

1 pièce emballée individuellement

3 pièces par sachet imprimé

500 sachets par carton (soit 1500 pièces par carton)

Conditions de stockage : stockage dans un endroit sec et à l'abri de températures extrêmes**Palettisation :****Dimensions palette (cm)** :**Hauteur/palette (m)** :**Nb colis/palette** :**Nb colis/couches** :**Nb couches/colis** :



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Test Report

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Applicant Shenzhen Greende New Material Tachnology Co.,Ltd
Address No.1 Dapohe Village,Gongming Steet,Guangming District,Shenzhen City

Sample Information

Sample Name Mask
Sample Brand GREEND、TELLTRY、品志 PINZHI
Sample Description Composition: Polyurethane 100%

*The information above is provided and confirmed by the applicant.

Sample Received Date Apr.21,2020

Testing Period Apr.21,2020 to Apr.23,2020

Testing Requested As per client's request,
(1)to determine the Content of Formaldehyde,pH value,Azo dyes,Color Fastness to Water,Color Fastness to Perspiration,Color Fastness to Crocking,Odor in the submitted sample according to FZ/T 73049-2014 qualified product,GB 18401-2010 B ;
(2)to determine the Polynuclear Aromatic Hydrocarbons (PAHs) in the submitted sample according to GB/T 28189-2011.

Testing Results Please refer to next page(s)

Signer: Paul. Chen

Authorized signatory

Date: Apr.24,2020

[Website of verification report: CNCA verification platform yz.cnca.cn](http://www.cnca.gov.cn)



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Remark Based on the sample, with reference to FZ/T 73049-2014 qualified product, GB 18401-2010 B, the test result in conformity with the requirements. Judged as follows:

No.	Testing Item(s)	Requirement	Testing method	Measured values	Determine		
1	Formaldehyde (mg/kg)	≤ 75	GB/T 2912.1-2009	ND	Pass		
2	pH value	4.0-8.5	GB/T 7573-2009	6.8	Pass		
3	Azo dyes (mg/kg) *	Disable (≤ 20)	GB/T 17592-2011	ND	Pass		
4	Color Fastness to Water /Grade	Color Change		GB/T 5713-2013	4-5	Pass	
		Color Staining	Polyester		≥ 3	4	Pass
			Cotton			4-5	Pass
5	Color Fastness to Perspiration Acid /Grade	Color Change		GB/T 3922-2013	4-5	Pass	
		Color Staining	Polyester		≥ 3	4	Pass
			Cotton			4-5	Pass
6	Color Fastness to Perspiration Alkali /Grade	Color Change		GB/T 3922-2013	4-5	Pass	
		Color Staining	Polyester		≥ 3	4	Pass
			Cotton			4-5	Pass
7	Color Fastness to Crocking /Grade	Dry	Straight	GB/T 3920-2008	4-5	Pass	
			Crosswise		≥ 3	4-5	Pass
8	Odor	No Odor	GB 18401-2010 Pt 6.7	No odor	Pass		

- Note:
- (1) 1mg/kg=1ppm=0.0001%
 - (2) ND=Not Detected
 - (3) The MDL of formaldehyde is 16 mg/kg
 - (4) *Detection information see the test results
 - (5) FZ / T 73049-2014 is not within the scope of CMA and CNAS certification capabilities





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1. Determination of Azo dyes (unit: mg/kg)

Testing method With reference to GB/T 17592-2011. By GC-MS for measuring

Testing Item(s)	CAS No.	MDL	Limit	Results
4-aminobiphenyl	92-67-1	5	20	ND
benzidine	92-87-5	5	20	ND
4-chloro-o-toluidine	95-69-2	5	20	ND
2-naphthylamine	91-59-8	5	20	ND
o-aminoazotoluene	97-56-3	5	20	ND
p-chloroaniline	106-47-8	5	20	ND
2,4-diaminoanisole	615-05-4	5	20	ND
4,4'-diaminobiphenylmethane	101-77-9	5	20	ND
3,3'-dichlorobenzidine	91-94-1	5	20	ND
3,3'-dimethoxybenzidine	119-90-4	5	20	ND
3,3'-dimethylbenzidine	119-93-7	5	20	ND
3,3'-dimethyl-4,4'-diaminobiphenylmethane	838-88-0	5	20	ND
2-Methoxy-5-methylaniline(p-cresidine)	120-71-8	5	20	ND
4,4'-methylene-bis-(2-chloroaniline)	101-14-4	5	20	ND
4,4'-oxydianiline	101-80-4	5	20	ND
4,4'-thiodianiline	139-65-1	5	20	ND
o-toluidine	95-53-4	5	20	ND
2,4-toluyldiamine	95-80-7	5	20	ND
2,4,5-trimethylaniline	137-17-7	5	20	ND
o-anisidine	90-04-0	5	20	ND
5-nitro-o-toluidine	99-55-8	5	20	ND
4-aminoazobenzene	60-09-3	5	20	ND
2,4-xylidine	95-68-1	5	20	ND
2,6-xylidine	87-62-7	5	20	ND

Note: (1) 1mg/kg=1ppm=0.0001%
(2) MDL=Method Detection Limit
(3) ND=Not Detected (<MDL)

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2. Determination of Polynuclear Aromatic Hydrocarbons (PAHs) (unit: mg/kg)

Testing method With reference to GB/T 28189-2011. By GC-MS for measuring.

Testing Item(s)	MDL	Results
Naphthalene	0.1	ND
Acenaphthene	0.1	ND
Fluorene	0.1	ND
Phenanthrene	0.1	ND
Anthracene	0.1	ND
Pyrene	0.1	ND
Chrysene	0.1	ND
Acenaphthylene	0.1	ND
Fluoranthene	0.1	ND
Benzoyl (a) anthracene	0.1	ND
Benzo (a) pyrene	0.1	ND
Benzo (b) fluoranthene	0.1	ND
Benzo (k) fluoranthene	0.1	ND
Benzo (g, h, i) perlene	0.1	ND
Dibenzo (a, h) anthracene	0.1	ND
Indeno (1,2,3-c, d) pyrene	0.1	ND
The sum of 16 PAHs	—	ND

- Note:
- (1) 1mg/kg=1ppm=0.0001%
 - (2) MDL=Method Detection Limit
 - (3) ND=Not Detected (<MDL)
 - (4) “—”=Not Regulated





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Sample photo:



End of report

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