

# SCOPE CERTIFICATE

Scope Certificate Number: CU1004801GRS-2022-00001199

Control Union Certifications declares that

# Kunshan Doonly New Materials Technology Co., Ltd.

License Number: 1004801 Room 906, Building 99, HuaduYishu, Zhoushi Town 215300 Kunshan,Jiangsu China

has been inspected and assessed in accordance with the Global Recycled Standard (GRS) - Version 4.0-

and that products of the categories as mentioned below (and further specified in the product appendix) conform with this standard.
Product categories:Dyed fabrics

Processing steps / activities carried out under responsibility of the above mentioned company for the certified products:

Trading

This certificate is valid until: 2023-01-08

Place and date of issue:



2022-01-05,Zwolle

Name of authorised person:

On behalf of the Managing Director Lifu Wang|Certifier Stamp of the issuing body

100





Logo of the accreditation body





This Scope Certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid Transaction Certificate (TC) covering them. The issuing body may withdraw this certificate before it expires if the declared conformity is no longer guaranteed. Accredited by: Sri Lanka Accreditation Board (SLAB), Accreditation No: CP 004-01



This electronically issued document is the valid original version.

#### **Control Union Certifications B.V.**

POST Meeuwenlaan 4-6 8011 BZ Zwolle Netherlands

T +31 38 426 0100 • F • +31 38 423 7040 • certifications@controlunion.com

Scope Certificate CU1004801GRS-2022-00001199 and License Number 1004801 Page 1 / 4



Kunshan Doonly New Materials Technology Co.,Ltd. Global Recycled Standard (GRS)

# Products Appendix to Certificate no. CU1004801GRS-2022-00001199

In specific the certificate covers the following products:

Product category	Product details	Material composition	Label grade	
Dyed fabrics	Knitted fabrics	38.0%Recycled Post-Consumer Polyester 15.0%Conventional Elastane (Spandex) 47.0%Conventional Polyester	Post-Consumer	
Dyed fabrics	Knitted fabrics	41.0%Recycled Post-Consumer Polyester 12.0%Conventional Elastane (Spandex) 47.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Knitted fabrics	15.0%Conventional Elastane (Spandex) 85.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Knitted fabrics	90.0%Recycled Post-Consumer Polyester 10.0%Conventional Elastane (Spandex)	Post-Consume	
Dyed fabrics	Knitted fabrics	8.0%Conventional Elastane (Spandex) 92.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	100.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	100.0%Recycled Pre-Consumer Polyamide (Nylon)	Pre-Consumer	
Dyed fabrics	Woven fabrics	43.0%Conventional Polyester 57.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	45.0%Recycled Post-Consumer Polyester 55.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	45.0%Recycled Pre-Consumer Polyamide (Nylon) 55.0%Conventional Polyamide (Nylon)	Pre-Consumer	
Dyed fabrics	Woven fabrics	53.0%Conventional Polyester 47.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	48.0%Recycled Post-Consumer Polyester 52.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	38.0%Recycled Post-Consumer Polyester 12.0%Conventional Elastane (Spandex) 50.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	50.0%Conventional Polyester 50.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	53.0%Conventional Polyester 47.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	55.0%Recycled Post-Consumer Polyester 45.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	56.0%Conventional Polyester 44.0%Recycled Post-Consumer Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	40.0%Recycled Post-Consumer Polyester 60.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	60.0%Recycled Post-Consumer Polyester 40.0%Conventional Polyester	Post-Consume	
Dyed fabrics	Woven fabrics	62.0%Recycled Post-Consumer Polyester 38.0%Conventional Polyester	Post-Consume	



# Kunshan Doonly New Materials Technology Co.,Ltd. Global Recycled Standard (GRS)

Product category	Product details	Material composition	Label grade	
Oyed fabrics Woven fabrics		35.0%Conventional Polyester 65.0%Recycled Post-Consumer Polyester	Post-Consumer	
Dyed fabrics	Woven fabrics	20.0%Recycled Post-Consumer Polyester 80.0%Recycled Pre-Consumer Polyester	Pre & Post- Consumer	
Dyed fabrics	Woven fabrics	12.0%Conventional Elastane (Spandex) 88.0%Recycled Post-Consumer Polyester	Post-Consumer	
Dyed fabrics	Woven fabrics	10.0%Conventional Elastane (Spandex) 90.0%Recycled Post-Consumer Polyester	Post-Consumer	

Place and date of issue:



2022-01-05,Zwolle

Name of authorised person:

On behalf of the Managing Director Lifu Wang|Certifier Stamp of the issuing body





Logo of the accreditation body





Kunshan Doonly New Materials Technology Co.,Ltd. Global Recycled Standard (GRS)

## Facility Appendix to Certificate no.CU1004801GRS-2022-00001199

Under the scope of this certificate the following facilities / subcontractors have been inspected and assessed. The listed processing steps/activities comply with the corresponding criteria of theGlobal Recycled Standard (GRS) for the certified products:

Name of facility	Address	of operation	Processing steps / activities	Type of relation
Kunshan Doonly New Materials Technology Co.,Ltd.	Room 906, Building 99, HuaduYishu, Zhoushi Town 215300 Kunshan, Jiangsu China		Trading	main
Non-Certified Subcontractor Appen certificate the following non-certifi activities conform with the correspo	ed subco	ntractors have been inspecte	d and assessed. The listed prod	cessing steps/
Name of facility	Address of operation		Processing steps / activities	
	No subcontractors			
Certified Subcontractor Appendix to certified subcontractors are listed u			00001199The following indepe	endently
License number	Expiry date	Name of facility	Address of operation	Processing steps / activitie
	200		No certified subcontractors	He have a start of the second se
Place and date of issue:		Stamp of the issuing body	Standard's Log	0
		+TROLU1		
		° z	Global B	ecvcled
		CERTIFIED	Global R Star	ndard
2022-01-05,Zwolle		Logo of the accreditation body		
Name of authorised person:				
On behalf of the Managing Directo	or	SIAR		
Lifu Wang Certifier		ACCREDITED		
		ISO/IEC 17065 CP 004-01		