



Fine Group Industries
TOOR ABAD, DASKAROAD, SIALKOT-PAKISTAN

E-mail : mail@finegroup.com.pk
: info@finegroup.com.pk
Web : www.finegroup.com.pk



This World Need us ECO-FRIENDLY
As Plastic Bottles are made for life time use. Once it is used they
remain in the trash for life time.

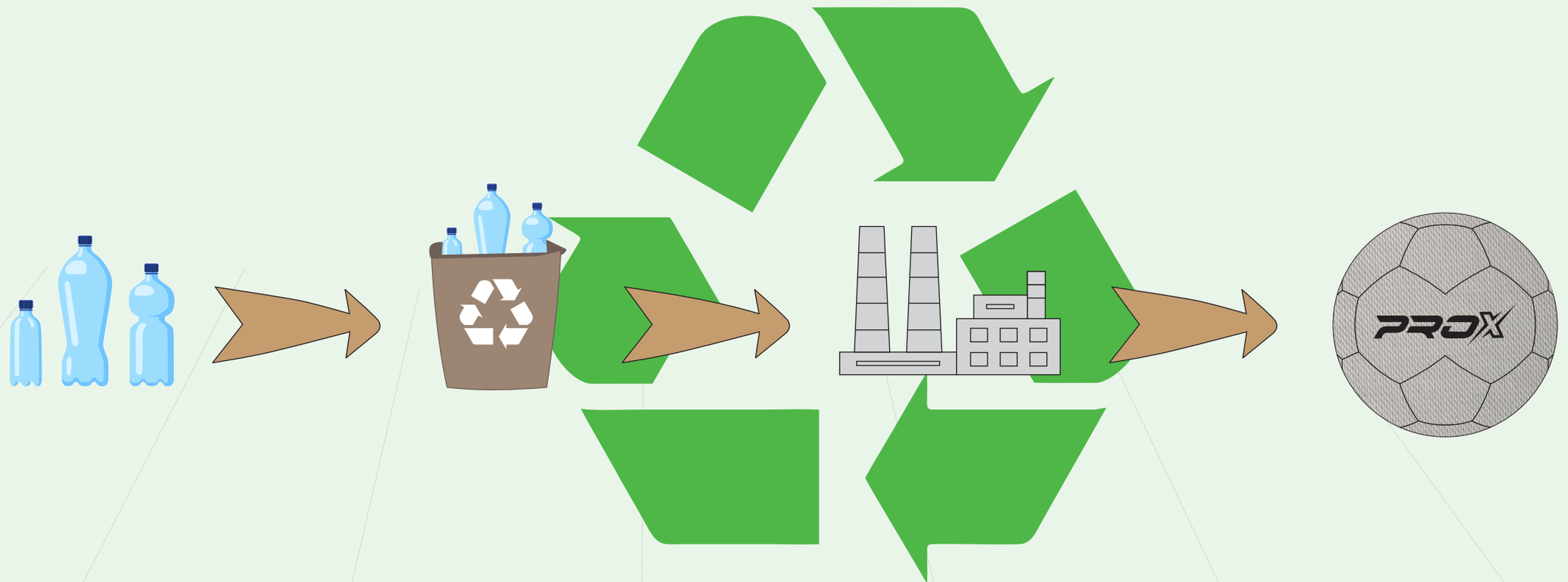
GO GREEN



A photograph of a beach heavily littered with plastic waste. In the foreground, there is a large pile of discarded plastic bottles, including clear, yellow, and blue ones, along with other debris like a blue container and a red hose. The beach extends into the background, showing waves breaking on the shore under a clear blue sky. Some bare tree branches are visible on the right side of the frame.

Plastic can greatly harm the ecosystems with aquatic ecosystems being the most impacted. Each year, around 22 billion water bottles are wasted in which majority are released into the ocean, releasing toxic chemicals like BPA into the water that can cause diseases and hormone cancer.

ECO-FRIENDLY & Recycled Process



That project will reduce the environmental impact of our products.

we are focused, more and more recycled materials have been introduced, and these Balls are the latest addition in our products made from recycled materials.

The Balls are made from recycled PET plastic bottles, and 9 plastic bottles have been used for each ball. The bottles are used both for the outer material and for the inner underlining of the ball.

The underlining of the ball is laminated with natural latex extracted from rubbertrees, just as the ball's bladder is also made of natural latex.

This means that approx. 60% of the ball is composed of natural and recycled materials.

CIRCUMFERENCE
68 - 70 cm

WEIGHT
420 -440 grams



**RECYCLED
GO GREEN**

Lead Free Ink



Excellent Print
Durability

Hyper Sewn



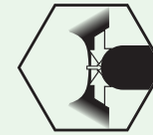
Seamless
Technology



Super Water
Resistance



Butyl Safety Nozzel



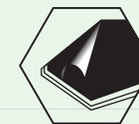
Air Lock System

High Air Retention
Taiwan Butyl Patch
Bladder



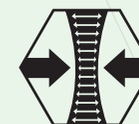
Minimal
Pressure loss

2 Layers of Poly Cotton/Poly Viscose



Strong Upper PU 1.2mm

Super Soft Construction



ECO-FRIENDLY FOOTBALL



ECO-FRIENDLY HANDBALL



ECO-FRIENDLY VOLLEYBALL



Hyper Sewn Grip Recycled Go Green

This is the latest and trendy material in the market because of its Go-Green Cause almost 7-10 Plastic bottles are recycled to make this ball as it is eco-Friendly material. 2-way technology is used to maintain the softness of the Ball has same standard As FIFA ball improved stitching perfect flight and High air retention

GO GREEN TO SAFE PLANET!



Control Union Certifications B.V.
Meeuwenlaan 4-6,8011 BZ,Zwolle,Netherlands
+31 38 426 0100
www.controlunion.com



Control Union Certifications B.V.
Meeuwenlaan 4-6,8011 BZ,Zwolle,Netherlands
+31 38 426 0100
www.controlunion.com

SCOPE CERTIFICATE

Scope Certificate Number: CU1014692RCS-2021-00091383

Control Union Certifications declares that

has been inspected and assessed in accordance with the
Recycled Claim Standard (RCS)
- Version 2.0-

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

Product categories:Fabrics

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

Trading

This certificate is valid until
2022-09-09

Place and date of issue:



2021-09-10,Zwolle

Name of authorised person:

On behalf of the Managing Director
Inez Oh|Certifier

Stamp of the issuing body



Standard's Logo



Recycled Claim Standard (RCS)

Products Appendix to Certificate no. CU1014692RCS-2021-00091383

In specific the certificate covers the following products:

Product category	Product details	Material composition	Label grade
Fabrics	Bonded leather	30.0%Recycled Post-Consumer Polyester 20.0%Conventional Polyamide (Nylon) 50.0%Conventional Polyurethane	Recycled Claim Standard Blended
Fabrics	Bonded leather	50.0%Recycled Post-Consumer Polyester 50.0%Conventional Polyurethane	Recycled Claim Standard Blended
Fabrics	Bonded leather	60.0%Conventional Polyurethane 12.0%Conventional Polyamide (Nylon) 28.0%Recycled Post-Consumer Polyester	Recycled Claim Standard Blended
Fabrics	Bonded leather	40.0%Recycled Post-Consumer Polyester 60.0%Conventional Polyurethane	Recycled Claim Standard Blended
Fabrics	Bonded leather	8.0%Conventional Polyamide (Nylon) 30.0%Recycled Post-Consumer Polyester 62.0%Conventional Polyurethane	Recycled Claim Standard Blended
Fabrics	Bonded leather	30.0%Recycled Post-Consumer Polyester 70.0%Conventional Polyurethane	Recycled Claim Standard Blended

Place and date of issue:



2021-09-10,Zwolle

Name of authorised person:

On behalf of the Managing Director
Inez Oh|Certifier

Stamp of the issuing body



Standard's logo



This Scope Certificate provides no proof that any goods delivered by its holder are RCS certified. Proof of RCS 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



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

This electronically issued document is the valid original version.

Scope Certificate CU1014692RCS-2021-00091383 and License Number 1014692 Page 1 / 3

This electronically issued document is the valid original version,Scope CertificateCU1014692RCS-2021-00091383and License number 1014692, 10-Sep-2021

Page 2 / 3



Control Union Certifications B.V.
 Meeuwenlaan 4-6, 8011 BZ, Zwolle, Netherlands
 +31 38 426 0100
 www.controlunion.com

Recycled Claim Standard (RCS)

Facility Appendix to Certificate no. CU1014692RCS-2021-00091383

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 the Recycled Claim Standard (RCS) for the certified products:

Non-Certified Subcontractor Appendix to Certificate no. CU1014692RCS-2021-00091383 Under the scope of this certificate the following non-certified subcontractors have been inspected and assessed. The listed processing steps/activities conform with the corresponding criteria of the Recycled Claim Standard (RCS) for the certified products:

Name of facility	Address of operation	Processing steps / activities
No subcontractors		

Certified Subcontractor Appendix to Certificate no. CU1014692RCS-2021-00091383 The following independently certified subcontractors are listed under this scope certificate:

License number	Expiry date	Name of facility	Address of operation	Processing steps / activities
No certified subcontractors				

Place and date of issue:



2021-09-10, Zwolle

Name of authorised person:

On behalf of the Managing Director
 Inez Oh|Certifier

Stamp of the issuing body



Standard's Logo

