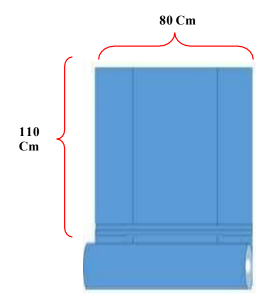


Product Technical Specification

Document No: 01 Published Date 07.05.2025

Garbage Bag: 80x110 Cm T60 Blue Roll (NS81160)

- -Technical Data Sheet of product's Raw materials presents as add.
- -This Group is Produced from 100% virgin raw material. Both raw materials and manufacturing costs are high.
- -The products are manufactured from raw materials with US, EU and other food contact legislations. Recyclability: 100% recyclable
- -The aims of this regulation are to improve the protection of human health and the environment through better and earlier identification.



Contains

0,00% Calcium Carbonate(Ecolojigal material) 100,00% Virgin Rawmaterial

Products are made on COEX machines. Films consist of 3 layers. The formula made with calcite is processed in the middle layer. The top and bottom layer made is facing with 100% PE raw material. These products have a high carrying capacity as their Welding locations coincide with PE.

Strength and Durability

- Tensile Strength: Minimum 10 MPa
- Puncture Resistance: Minimum 5 N/mm²
- Tear Resistance: High-strength seam welding according to industrial standards

Production Features

- Production Method: Extrusion and blown film method
- Edge Cutting: Straight
- Packaging: Available in rolls of 10, 20, 50 bags

Material	HDPE / LDPE	
Packing Method	Cartoon Box / P.E. Bale / Sacks	BLC/ 470*280*140
Bag Colour	Natürel Renk / Other Colour	Blue
Printed Detail	Single Side / Double Side	

Width	Length	Cutting W	Gusset	Handle W.	Handle L.	Thickness	Wastage R.	1 Bag Gr
80 cm	110 cm	0	0	0	0	- m	0.00%	30

in 1 Bundle / Paks / Roll Pieces	=	20	Pcs	
in 1 Bundle / Paks / Roll Gram	=	1100	gr	<u>+</u> 5%
in 1 Box / Sacks = Bundle / Paks / Roll	=	10	B/P/R	<u>+</u> 0%

in 1 Box / Sacks = Total Pieces	=	2000	Pcs	<u>+</u> 2%
1 Box / Sacks Kg	=	11	Kg	<u>+</u> 5%