




One of the fastest growing manufacturer exporter of
Bio Hazard bags, Garbage Trash Bags and Carry Grocery
Bags.



CERTIFICATE OF REGISTRATION



This is to certify that the Quality Management System of
Proton Polymer
Plot No.12, Krishna Industrial Park – 1, Nr. Mahakali Temple,
Kubadthal, Odhav- Kathalal Highway, Ta – Daskroi,
Ahmedabad- 382430, Gujarat, India.
has been assessed and registered by TNV UK Ltd. As conforming
to the requirements of:

ISO 9001: 2015
For the following Scope
"Manufacturing of Plastic Bio - Medical &
Bio - Degradable Waste Bags"

Certificate Number : 1605200910104
Issue Date : 20th May, 2016
Certificate Expiry Date : 19th May, 2019

Authorized Signatory
TNV Certification UK Ltd.
Regd. Off: 57, Belmont Lane, Stanmore, Middlesex, England, HA7, 2PU, United Kingdom,
Phone: 00-44-20 3299 8991, 00-44-20 3299 8991
Validity of the Certificate may be confirmed by visiting www.tnv.uk.com

TNV Certification UK Ltd is a Conformity Assessment Body as per requirement of ISO 17021 and meet the requirement of all Mandatory Documents of International Accreditation Forum for the Management System Certification Scheme.

In the issuance of this certificate, TNV Certification UK Ltd. assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with TNV's requirements for systems certification.

This certificate remains the property of TNV Certification UK Ltd., to whom it must be returned upon request.

TNV UK TNV UK TNV UK TNV UK

Transparent Neutral Veritas



CE COMPLIANCE CERTIFICATE

Report No: 151102119101/R1
This is to Certify that the Quality System of
Proton Polymer
Plot No.- 12, Krishna Industrial Park-I, Nr Mahakali Temple,
Kubadthal, Odhav-Kathalal Highway,TA-Daskroi,
Ahmedabad-382430, Gujarat, India
Complies with the requirements of EC Directive
For the Product
"Manufacturing of Plastic Biomedical
Waste Bag"

This certificate of compliance is based on the Technical File of the above mentioned product. Technical Report and Documentation are at the Organization's Disposal. This is to certify that the Product is in conformity with all revision of

DIRECTIVES- 2015/720/EU
in last amended revision, referred to as the
DIRECTIVES- 2015/720/EU

Initial Registration Date : 02nd Nov, 2015
Issue Date : 06th Apr, 2016
Valid Until : 01st Nov, 2018

*To check validity of the certificate please
visit www.isoindia.org or call at given numbers*

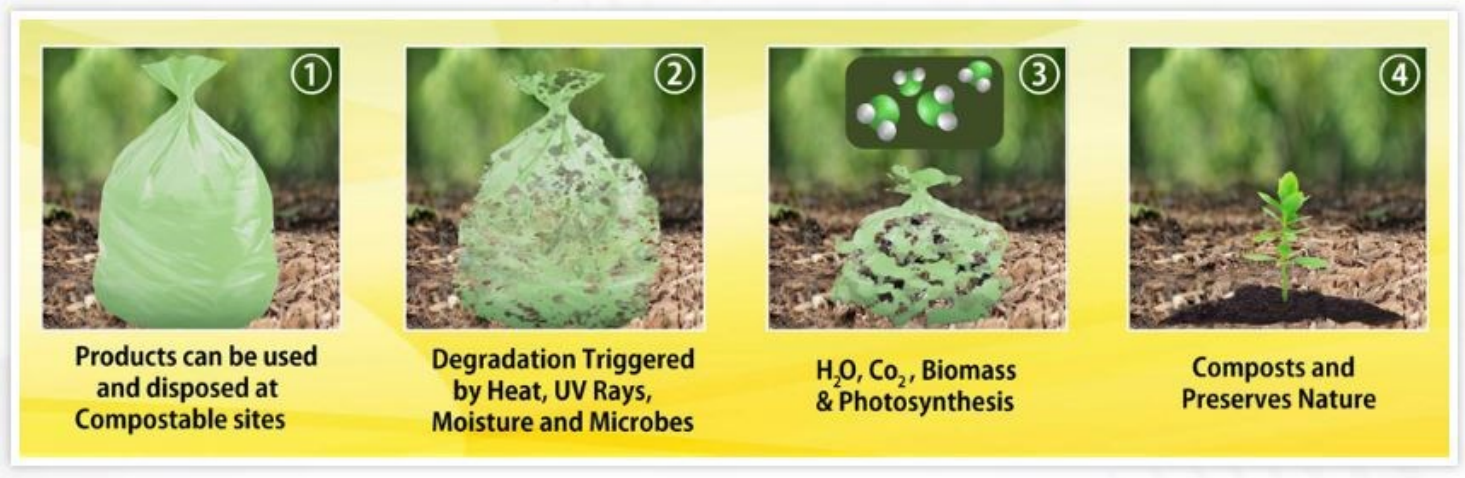
CE

Director
TNV Certification Pvt Ltd.
NO: 537-B/187-B, Amber Vihar, Near Central Bank of India, Keshav Nagar, Sitapur Road, Lucknow- 226020 (UP) India
Ph: +91-522-2756327-328, +91-9935002362, Fax: +91-522-2759881, email: info@isoindia.org, www.isoindia.org
Validity of the certificate is subject to continuous compliance of the certificate holder with the requirements without any kind of lapse of any failure or delay in any way violation of the scope of the certificate. Incomplete information or failure to supply the required documents to the issuing authority will result in the suspension or withdrawal of the certificate. The certificate remains the property of TNV Certification Pvt Ltd and must be returned upon request.

Compostable Bags

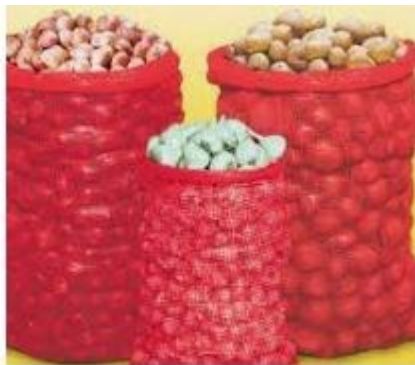
Compostable refers to a material capable of breaking down into carbon dioxide, water, and biomass at the same rate as cellulose. Compostable plastic must also disintegrate and become indistinguishable in the compost and CANNOT leave any toxic material behind.

That means compostable plastic breaks down to a point that it can help in the support of plant growth.



Leno Bags

Leno bags are excellent for packing & preserving material for vegetables like potato, onion, ginger, garlic, cabbage etc. and fruits like pineapple, citrus fruits, raw mango, coconut etc. The Leno bags have **widths between 20cm to 72cm**. The length also varies as per the customer's requirements.



Courier Bags / Poly mailers

They have white or light gray exterior surface and inner lining is gray. They are puncture and tear proof and have high strength seams to keep all contents intact.



Bio-Hazard Waste Bags

They come in different colors for various types of waste in hospitals. Extra strong, leak proof and tear resistant.



Garbage Bags/ Dustbin Liners

Ideal for dry and wet waste. Made from virgin raw materials so Extra strong and leak proof. Ideal for use in Kitchens, Toilets, Restaurants, Office, Hospitals, Hotels, Malls, Shops etc..



Custom Printed T-Shirt Bags

From produce and tools to books and hardware, these crisp bags are strong, attractive, and easy to carry. Lightweight high-density plastic resists punctures or tears. Gusseted sides give extra storage space for bulky items. Customize a **T-Shirt Bag** with your logo and marketing message. Custom Printed Thank You Bags and custom grocery bags plastic are most commonly made with strong white high-density film. However, you can specify low density as an option if you desire.

If custom printed bags aren't in your budget, try our in-stock preprinted "Thank You" bags.



Garment Bags

Garment bags also known as dry cleaner bags are plastic bags used to keep your ironed clothes safe and wrinkle-free. These bags can be hung on a hanger in your wardrobe. They are commonly used for safeguarding expensive clothes such as suits, party wear, and so on. These clear plastic poly garment bags are routinely used in laundries.



Poly Sheeting

Poly sheeting is used in multiple industries by companies and individuals around the world. It can be used as a simple pallet cover or as cover to protect your material from a leaky roof. Polyethylene is the most common form of plastic used in a variety of packaging, industrial, and construction materials. Polyethylene comes in a variety of densities; poly sheeting is commonly made from a low-density polyethylene. Poly sheeting has many applications.



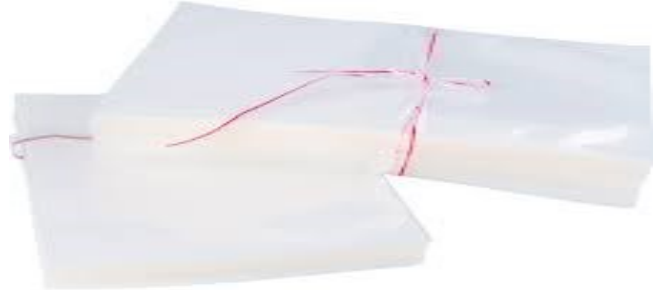
Flat Poly Bags

Lay flat bags are available in a variety of thicknesses (mil) with unique uses and advantages . The sizes are from side to side and have a bottom seal. Also, they are open at the top, which can be sealed by a twist tie, rubber band, bag tape or by heat sealing.



Gusseted Poly Bag

Features pleated sides for more volume.



Self Adhesive Bags

Bags available in PP, LD and BOPP.

Custom printing possible with minimum order quantity.

Ideal for packing finish products.

Adhesive very good and long life.



Large Poly Liner

Use these in your jumbo storage and Transport bins.

Ideal for use as pallet covers.





Key Features

- BFE $\geq 95\%$ for 3 ply mask and 99.9% BFE respiratory protection for N95 masks.
- Adjustable Nose Clip
- Ultrasonically welded headbands/earloop
- Straps– Lycra based earloop
- Nose clip– Aluminium/ PVC coated
- Meltblown Filters
- ISO 9001:2015 & CE certified approvals
- Quality is equivalent to EN1463, ASTM F2100
- Mask is tested by method of IS 16288:2014 ASTM F2101-19
- Tested in temperature (21 \pm 5) RH (85 \pm 5)% Time (4hrs)
- Tested by 3 micron aerosol

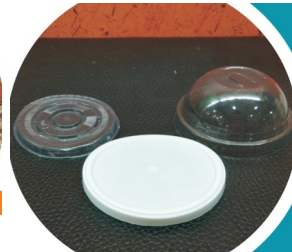
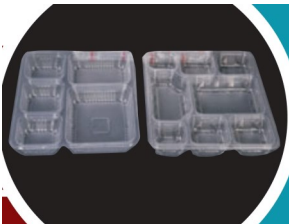
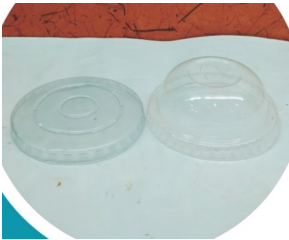
Mulch films are used to **modify soil temperature**, limit weed growth, prevent moisture loss, and improve crop yield as well as precocity. Agricultural plastic mulch films are widely used in specialty crop production systems because of their agronomic benefits.

- Improved crop quality.
- Water retention.
- Minimization of weed spread.
- Soil temperature control.
- Soil disinfection before sowing.



Lunch Room Supplies

Choose from wide range of plastic spoons, plastic forks, plastic cups, plastic plates, plastic knives & cutlery



We can provide you bags, liners, poly sheets and pouches in normal plastic material, oxo-biodegradable material and compostable material (corn or sugarcane starch or potato)

The Lunch room supplies in normal plastic or oxo-biodegradable material only.

ASTM D-6954, ASTM D-5208, ASTM D-5510, ASTM D-5338, ASTM D-3826, ASTM D-6400 (ISO 17088 & EN13432) and food safety norms as per IS 9833:1981, IS 9845:1998



Approved by
FDA (Keller & Heckman LLP, USA)
Health Canada and
NORMPACK Sweden for food applica-
tions.

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