



ACT NOW
SAVE EARTH SAVE FUTURE

GREEN GLOBE INTERNATIONAL

OUR JOURNEY TO MAKE NATURE GREEN

📍 Plot No C-1/B-2/113-114, GIDC Kalol,
District - Gandhinagar, Kalol - 382721, India

☎ 73386 87971 | 80015 07717

✉ info@ggi.net.in | sales@ggi.net.in

🌐 www.ggi.net.in

GSTIN: 24AAXFG5514G1Z8

MSME NO: UDYAM-GJ-09-0012058

POLLUTION LICENCE NO: GPCB/RO-GNR-2444/ID-86998/CTE NO-53544



INDEX



01

MISSION & VISION

02

WHY BIODEGRADABLE

03

COMPANY HISTORY

04

OUR PRODUCTS

MISSION & VISION



ACT NOW
SAVE EARTH SAVE FUTURE

We believe in more valuable and less invasive way where customers are earned rather than bought.

Our vision is to connect every textile conglomerates, big supermarkets, shopping malls, sweet shops, grocery stores and different type of retail outlets across India.



Arise! Awake!
& stop not till the Goal is reached

– *Swami Vivekananda*



WHY BIODEGRADABLE?



ACT NOW
SAVE EARTH SAVE FUTURE

Pros of biodegradable poly bags

1. It is 100% biodegradable. Self life of the material is 180 days.
2. Knowingly or unknowingly we dispose plastics on open roads, fields, ponds, rivers and ocean. Then in many cases, Cows and other animals unknowingly eat those plastics from road and fields. Then these animals suffer from TB, Cancer and other health issues including untimely death, after consuming these plastic contaminated foods. Marine and aquatic animals die in water bodies due to pollution caused by plastics.
3. An Ocean takes approximately 1000 years to decompose a Plastic. So one can understand how much pollution occurs due to Plastics. Even Plastic contents may enter human body through these cow milks, fish etc. It may cause Cancer and untimely death.
4. It is government approved and 100% replacement of regular carcinogenic polythene.
5. It looks like polythene, strength like polythene but it is biodegradable.
6. As per Government of India norms regular Plastics above 120 micron is allowed. Honourable National Green Tribunal is increasing the thickness of plastics day by day to reduce the usage. So number of pieces per kg in Biodegradable Carry Bags are approximately 3 times higher than regular Plastics. For that reason Biodegradable bags are both cost effective and environmental friendly than regular Plastics.



COMPANY HISTORY



Our root goes back to 2021, and we've hit many milestones that have gained attention in the biodegradable industry since then.

GREEN GLOBE INTERNATIONAL started its journey from Kalol and since then it is flourishing its business to the other cities of India like Ahmedabad, Gandhinagar, Rajkot, Jaipur, Delhi, Lucknow, Patna City, Kolkata, Imphal, Guwahati, Bhopal, Hyderabad, Chennai, Thrissur, Port Blair, Hoshangabad and many more.

GREEN GLOBE INTERNATIONAL has always focused on providing the best value to its customers. Best quality at reasonable rates give our customers more than one reason to come back for more.



OUR PRODUCTS



ACT NOW
SAVE EARTH SAVE FUTURE



BIODEGRADABLE ROLLS



BLACK TRASH BAG



GREEN TRASH BAG



W-CUT CARRY BAGS

OUR PRODUCTS



ACT NOW
SAVE EARTH SAVE FUTURE



PRINTED CARRY BAGS



D-CUT BAGS



D-CUT BAGS



GROCERY POUCH

ECONOMIC VIABILITY OF BIODEGRADABLE PRODUCTS AGAINST OTHER CATEGORIES



ACT NOW
SAVE EARTH SAVE FUTURE

COMPARISON CHART (No of pieces/Kg)**

Size (inch)	100% Compostable Bags	Plastic Bags 120 Micron	Paper Bags	Non-woven Bags	Jute Bags	Cotton Bags
6X7	315	105	110	160	80	140
8X10	160	55	55	80	45	75
9X13	150	50	40	75	30	50
13X16	60	20	20	30	15	30
16X20	40	14	15	20	10	18
20X26	25	8	8	13	7	12
24X30	15	5	6	7	4	8
30X50	10	3	3	5	2	4

**Terms & Conditions :

This chart is for general reference purpose only and not absolute. Actual number of pieces per kg may vary depending upon available raw materials and machine condition.