

Manufacturing the products of PE from local and global plastic scrap sources









LAM TRAN PLASTIC RECYCLING JSC

100% PCR RECYCLED GRANULES

- Production: 1000 tons/month
- Worldwide logistic
- Stable quality and quantity

PACKAGING

- Big bags
- Jumbo bags









PRODUCTION SITE

Lot A2-1, The O2nd Road, Anh Hong-Duc Hoa III IP, Duc Lap Ha Ward, Duc Hoa Dist, Long An Province, Vietnam

Website: www.lamtranplastic.com.vn

100% POST-CONSUMER RECYCLED



LDPE PCR 100% - Natural 1

Density: 0.90-0.95 g/cm3 (ISO 1183) MFI: 0.5-1.0 g/10min (ISO 1133)

Density: 0.90-0.95 g/cm3 (ISO 1183) MFI: 1.0-2.0 g/10min (ISO 1133)



Density: 0.90-0.95 g/cm3 (ISO 1183)

MFI: 1.0-3.0 g/10min (ISO 1133)



PE PCR 100% - Natural 2

Density: 0.90-0.95 g/cm3 (ISO 1183)

MFI: 0.5-3.0 g/10min (ISO 1133)



Density: 0.90-0.95 g/cm3 (ISO 1183)

MFI: 0.5-3.0 g/10min (ISO 1133)



LAM TRAN PLASTIC RECYCLING JSC

PCR PACKAGING BAGS

- Production: 500 tons/month
- Worldwide logistic
- Stable quality and quantity

PACKAGING

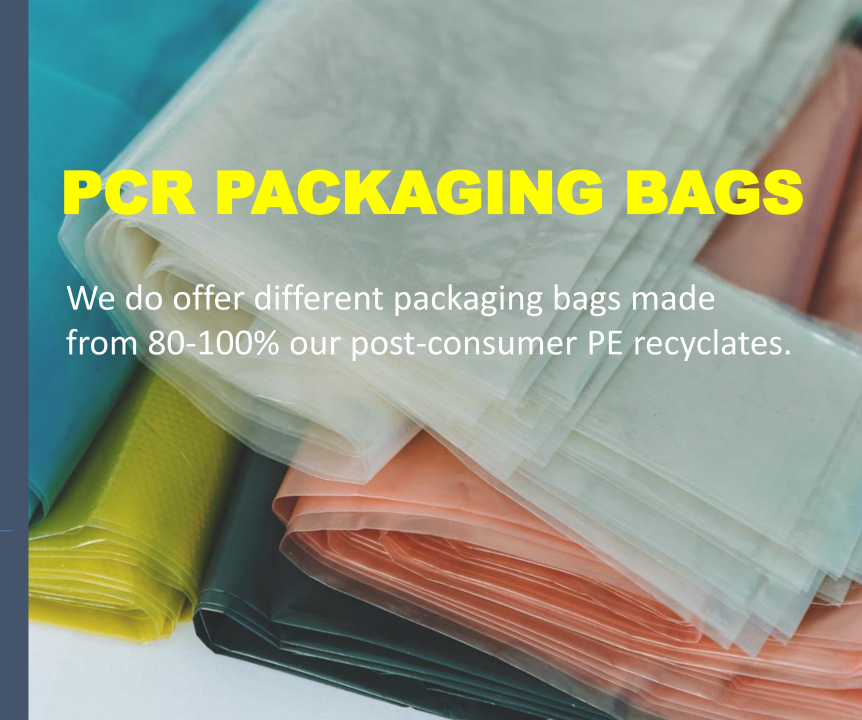
- Big bags
- Jumbo bags



PRODUCTION SITE

Lot A2-1, The O2nd Road, Anh Hong-Duc Hoa III IP, Duc Lap Ha Ward, Duc Hoa Dist, Long An Province, Vietnam

Website: www.lamtranplastic.com.vn



LAM TRAN PLASTIC RECYCLING JSC

- We want to implement our responsibility towards the environment through collecting and recycling to create environmentally friendly plastic products. As an ecologically oriented company, Lam Tran Plastic Recycling desires to implement recycling for a clean environment and towards sustainable development.
- Our production process is certified according to ISO 9001:2015 standards. Plastic resin products meet GRS global recycling standards which are about focusing on verifying input materials, management chains, environmental principles, social requirements and labeling for products made from recycled materials.
- We are also proud to be one of the first companies in Vietnam that meet EuCertPlast international standards from Europe.
- Lam Tran Plastic Recycling commits that all recycled products are controlled and match the requirements of the SVHC substances list (latest update) of Regulation 1907/2006-REACH.