

GRS CERTIFIED RECYCLED PS PELLETS



INTCO MALAYSIA Recycled PS Pellets, collecting from global EPS waste foam, is widely used in the application of XPS extruded insulation foam board. INTCO Recycled PS Pellets can perfectly replace the GPPS material, help saving more energy and protecting our environment. It can match the same quality as GPPS, especially in the compressive strength, density, thickness and thermal conductivity. INTCO Recycled PS Pellet is certified with GRS, REACH, ROHS etc.



GRS REACH ROHS

Features

- 100% GRS Certified Recycled Polystyrene
- Transparent
- Cylinders and Spheres Shape
- White, Blue Green, Brown, Red, Black
- INTCO Bag with 700+KG
- Application in XPS Insulation Foam Board



Specification

Physical	Unit	Value
Density	g/cm ³	1.04
Melt Index	g/10min	10-25
Ash Content	%	0.3%
Pellet Size	mm	3-6
XPS Foam Board Thickness	mm	5-150

Applications



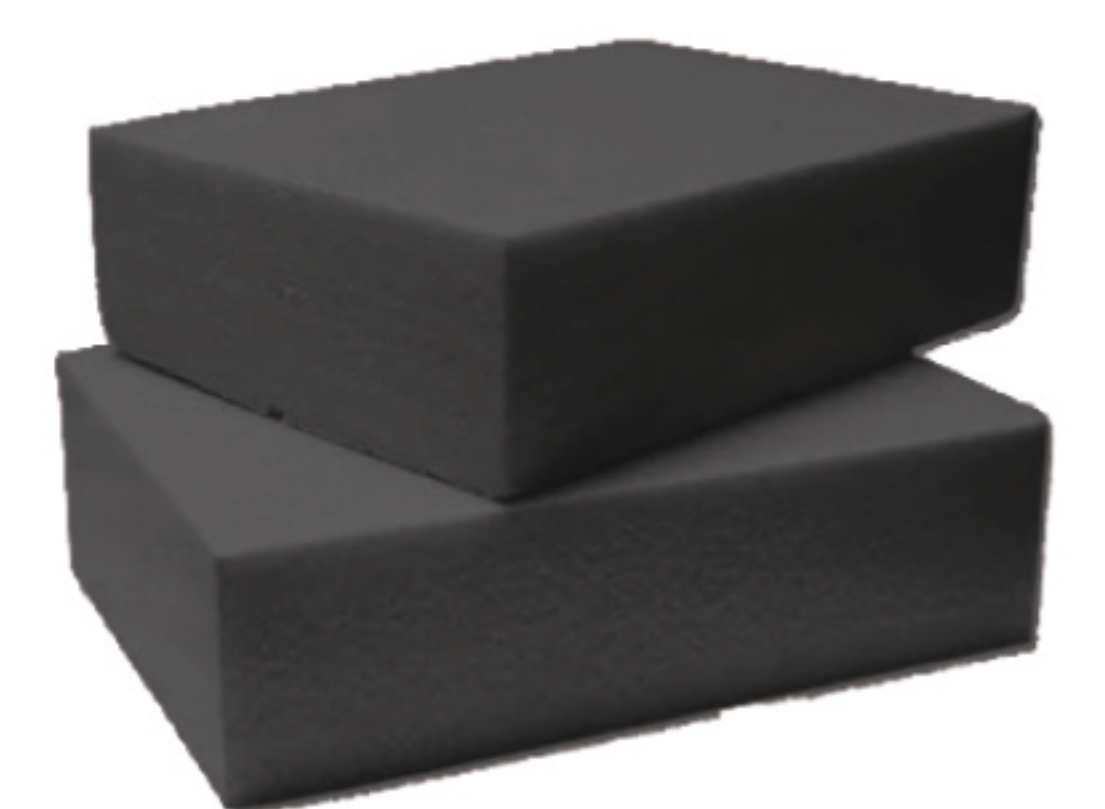
Blue



White



Orange



Black

Company Profile



3 Business Units

Reduce, Recycle, Reuse

6 Production Bases

Malaysia, Vietnam, Zibo, Shanghai, Lu'an, Zhenjiang

100,000 Tons/Year

EPS Waste Foam Recycling

Cutting-edge Equipment



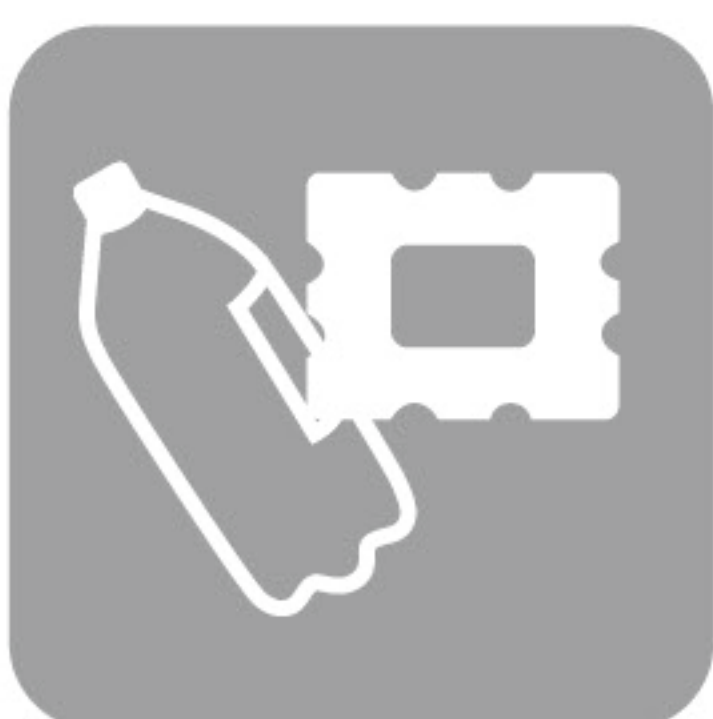
- 80 Mesh Filter Laser Screen Changer
- Processing with Low Temperature to Protect the High Quality of Physical Properties
- Low Energy Consumption from Water Recycling Application

Quality Control

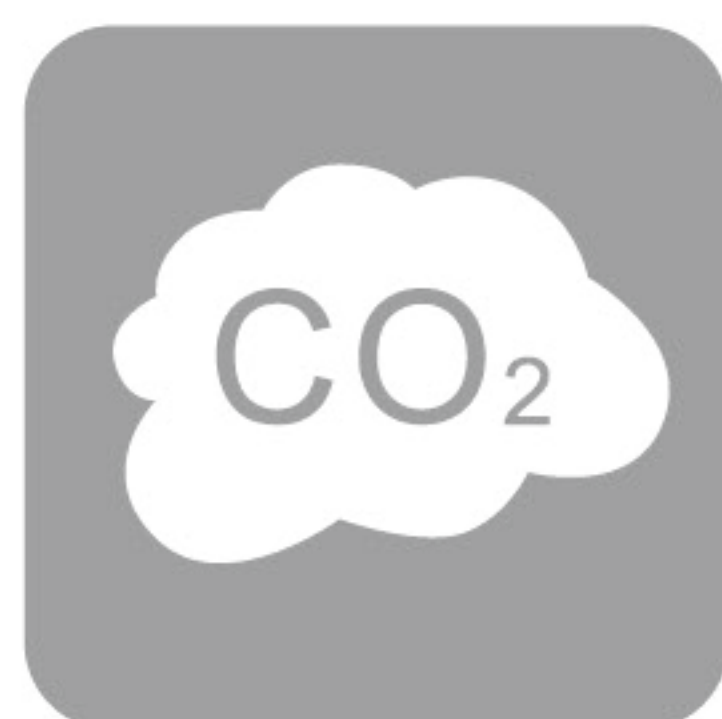
Advanced testing instruments, professional R & D team



Environmental Contribution



+150,000 Tons/Year
r-PS, r-PET



-300,000 Tons/Year
Carbon Emission



-450,000 Tons/Year
Oil



-2 Million Trees/Year
Tree Felling



INTCO MALAYSIA SDN BHD

Lot 8988, Jalan Tengah, Telok Gong,
42000 Pelabuhan Klang, Selangor, Malaysia.

recycledplastic@intco.com.cn

www.intco.com.cn
www.intcoplastic.com