



KW Plastics Recycling Division

Purchasing Specification Sheet

279 Pike County Lake Rd Troy, AL 36081 | 334.566.1563 | 800.633.8744 | kwplastics.com

Polypropylene FIBC Bales

Post-Consumer and Post-Industrial

Examples may include: bulk bags used for dry goods such as granules, resin, seeds, peanuts, starch, etc.

COMPOSITION + QUALITY STANDARDS

A flexible intermediate bulk container (FIBC) bale should contain woven bulk bags. We understand the bale will likely contain other plastic components such as PET and LDPE. These contaminants should be kept to a minimum.

Bales may measure 3x4x5', 4x6x4' or other standard size and should be secured with 10-12 gauge galvanized baling wire or other non-corroding strapping. Bales should not be stored outside, uncovered any longer than four weeks prior to shipment.

Any items that previously contained hazardous material, residue and/or medical waste will be rejected.

CONTAMINANTS

- > Cardboard, metal, paper liners or paper trim in stitching; Foil liners
- > Velcro closures
- > Crohmiq Blue Type D bags, and any other Type D bags
- > Plastic spouts on bags with metal spring
- > Chemicals and/ or additives: i.e., carbon black powder, super-absorbent polymers, fracking sand (ceramic proppant), etc.
- > Fiberglass residue
- > Excessive amount of debris (sand, dirt, etc.) or moisture; Rocks of any kind
- > Free flowing material
- > Any plastic that has deteriorated from exposure to sun
- > More than 2% of any other material that is not the specified plastic: i.e., PET fiber, PVC, wood, styrofoam, rubber, paint or residuals

PRICING

All prices are FOB selling point unless otherwise agreed upon. Base price per pound is determined by freight expense, material quality and a truck load weight of 40,000 pounds (see freight charges). All trucks are weighed empty and full on scales calibrated to 10 lb. accuracy. KW weights govern settlement. Price reductions/ freight charge may apply.

REJECTIONS + PRICE ADJUSTMENTS

Material purchased not meeting quality standards so as to render the material difficult to process or completely unmanageable will be subject to price adjustments or rejection. If a load or partial load is rejected due to non-conformity to specifications, the material supplier shall be responsible for any and all additional costs resulting from the rejection of such load including, but not limited to inbound/outbound shipping, demurrage, additional labor charges, landfill fees and other associated costs. Arrangements to pick-up or return rejected material must be made in a timely manner to avoid additional demurrage charges.

FREIGHT CHARGES

| NET WEIGHT | PRICE |
|----------------------|-------------------------|
| 30,000 lbs + | base price |
| 29,999 - 25,000 lbs. | base price -\$.01/lb. |
| 24,999 - 20,000 lbs. | base price -\$.0 15/lb. |
| 19,999 - 15,000 lbs. | base price -\$.0 25/lb. |
| 15,000 lbs. - 0 lbs. | total freight |

*Estimates. Charges may vary based on actual freight costs.

KWR PURCHASING DEPARTMENT

Billy Jefcoat 334-770-4420 billy.jefcoat@kwplastics.com
Andy Johnson 334-770-4417 ajohnson@kwplastics.com
Jason Richburg 334-808-3202 jason@kwplastics.com
Daron Warren 334-770-4438 dwarren@kwplastics.com

KW PLASTICS IS THE INTERNATIONAL LEADER IN HIGH DENSITY POLYETHYLENE AND POLYPROPYLENE RECYCLING.

All scrap materials purchased are for recycling. For more information, please visit www.kwplastics.com