Valve Bag Benefits

- Three styles of bags available: R-valve, Open Top and CleanFill™
- Utilize a two-ply and co-extruded film for premium strength and performance
- Side or bottom gusseted for easy stacking and palletizing
- Offset perforations to allow for proper venting
- Stringent drop test performance
- Up to 8-color print
- UN Certification available
- Graphic design available
- We specify equipment and bag configuration
- Over 40 years experience in the valve bag market
- Technical experts
- High quality graphics and water resistance versus paper valve bags
- Low melt resins, 100 and 108°C, available for batch inclusion applications

Available in Three Styles:

**R-Valve**
Valve packaging designed for superior durability and performance. Offers exceptional resistance to rough handling and has been approved for UN Transportation Certification for hazardous goods.

**Common Uses:**
Ideal for granular products or pellets, fertilizers, food, construction industry aggregates, plastic resins, and powder paints.

**Open Top Bags (OTB)**
Open Top Bag that can be sewn or heat sealed. Available in side gusset or bottom gusset styles.

**Common Uses:**
Ideal for fine powders, pellets, grains, food blends and specialized chemical products.

**CleanFill™**
Valve filling patented system designed to eliminate leakage. No need for sewing or sealing. Fast gravity filling or with specialized machinery.

**Common Uses:**
Ideal for powders, grains, pellets, food, chemical products and construction materials.

Serving the Packaging Needs of These Industries: Aggregates | Chemicals | Agriculture | Thermoplastic Road Marking | Food Processors | Industrial

Infinity Packaging & Films, Inc.
15304 Moate Court | Huntersville, NC 28078

Office 704.948.0026
Fax 704.948.0073

www.infinitypf.com
www.plasticvalvebag.com