



1400 Atkinson Avenue · PO Box 356
Pittsburg, Kansas 66762
Phone: 800-835-0366 · Fax: 800-314-8449

Certification of Compliance Isolation Bags – Red Linear Low – Printed

Department of Transportation Regulations: Subchapter C: Hazardous Material Regulations, Part 173.197: Regulated Medical Waste

Florida Code Administration: 64E-16.004 Storage and Containment, section 2.1 -2.1b
Pitt Plastics red, linear low density infectious waste collection bags:

10 Gallon: G2400R
33 Gallon: G3900R
Rack Bag: G4300R and G4303R
40 – 45 Gallon: G4600R, and G5000R

Meet the requirements of the Department of Transportation's Office of Hazardous Materials Safety under "Hazardous Materials: Revisions to Standards for Infectious Substances".

Does not contain ingredients regulated in the CONEG heavy metal legislation.

For solid hazardous waste that is to be transported from a healthcare facility in a "wheeled cart or other bulk outer packaging (BOP)", the film bag may not exceed a volume of 175 L (46 gallons). Red biohazard bags placed in carts or bulk outer packaging to be transported on roadways may not have a volume greater than 46 gallons.

The above liners are marked and certified by Pitt Plastics as having passed the tests prescribed for tear resistance in ASTM D 1709-01, Standard Test Methods for Impact Resistance of Plastic Film by the Free-Falling Dart Method, and for impact resistance in ASTM D 1922-00a, Standard Test Method for Propagation Tear Resistance of Plastic Film and Thin Sheeting by Pendulum Method.

These liners must meet an impact resistance of 165 grams and a tearing resistance of 480 grams in both the parallel and perpendicular planes with respect to the length of the bag.

All Pitt Plastics red, linear low density, bio-hazardous liners listed above meet both the 165 gram dart impact and 480 gram tear resistance specs outlined above and are printed with the claim "Certified to meet 165g impact strength ASTM D1709-01 and 480g tear strength ASTM D1922-00A.