

October 16, 2008

To Whom It May Concern:

Listed below are the impact and tear resistance test results for "Stick-on, Hang-it Anywhere" Infectious Waste Disposal Bags submitted to the State of Florida. To meet the Florida standards – Florida Department of Health, Florida Administrative Code 64E-16, the bags must have a dart impact resistance greater than 180 grams and MD (machine direction, parallel to the side of the bag) and TD (transverse direction, perpendicular to the side of the bag) tear resistance greater than 480 grams.

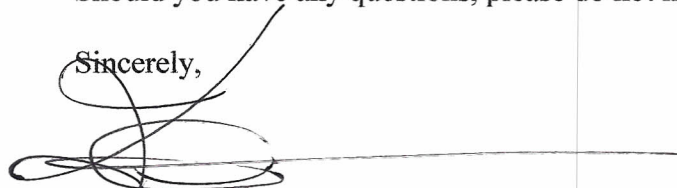
The actual test values are: 2.4 mil film
 (80% 8101 & 20% 940)
 Elmendorf Tear, MD (g) 652
 Elmendorf Tear, TD (g) 1350
 Dart Drop (g) >180

Testing done at: Huntsman Polymers Corporation
 Odessa, TX
 December 20, 1999

In addition to those test results, information was submitted by the film supplier verifying that the sum of the metal concentrate used within the manufacturing process meets the Florida standards. Therefore, the samples submitted should exceed the Florida specifications.

Should you have any questions, please do not hesitate to call.

Sincerely,



Karen Johnson
President

Impact and Tear Resistance Test Results for the "Stick-on, Hang-it Anywhere" Infectious Waste Disposal Bags.

Test Facility: Huntsman Polymers Corporation
PO Box 3986
Odessa, Texas 79760

Contact Name: Sean Richards
Technical Services Account Manager
513-576-9160

Test Completion Date: December 20, 1999

Film Properties: 2.4 mil film
(80% 8101 & 20% 940)

Test Results: ASTM D-1708-91 Impact Resistance
Dart Drop (g) of >180

ASTM D-1922-89 Tear Resistance
Elmendorf Tear, TD (g) of 1350
Elmendorf Tear, MD (g) of 652

Confirmed By:

Sean G. Richards

Sean G. Richards

Huntsman Polymers, Technical Services