

PUT US TO THE TEST

**PRODUCT
TESTING**

*Send us your fragile,
your sticky, your dusty,
your toughest conveying problems*

No one can afford to have a project or new equipment purchase not live up to expectations; neither purchaser nor manufacturer. At UniTrak we are most comfortable when we have had the opportunity to test materials beforehand. Unique product characteristics often demand unique solutions.

UniTrak places testing high on our list of priorities at the design stage. We have 3 sizes of TipTrak conveyors in our dedicated testing facility allowing us to test a wide range of products in an industrial environment. It provides the kind of answers we need to give you a realistic assessment of both feasibility and cost. If you have an unusual, hard to handle or very fragile product, we invite you to send it to us for testing. You are welcome to come to our facility to observe the test or we will send you a video tape of the test along with a full report.

Instructions:

1. Complete the reverse side of this form and fax it (along with a copy of the MSDS sheet), prior to shipping the materials to us.
2. Send (pre-paid) 5 cubic feet of material in returnable containers
3. Attach a copy of the MSDS to the outside of the container
4. We will send you a detailed test report, along with a video on completion of the test.

Our shipping address is:
UniTrak Corporation Limited
299 Ward St.
Port Hope, ON L1A 4A4
Canada



We are located in Port Hope; about a 1 hour drive from Toronto International Airport. If you wish to come to see us test your product we suggest the following accommodation: the Comfort Inn (905)885-7000 or The Carlyle Inn (905)885-8686 (www.carlyleinn.com).

UNITRAK
*Striving to exceed our
customers'
expectations*
ISO 9001 Certified

Application Data Sheet

Please complete & fax this data sheet to UniTrak at **905-885-2614**, prior to shipping material for testing

Date _____ Company _____

Address _____

City, State, Zip Code _____ Contact Person: _____

Telephone _____ Fax _____ Email _____

New Enquiry Previously quoted Quotation # _____

Material/Product to be tested _____

Sample to be sent by: Truck Courier Other _____

Sample size: 5 cu.ft. Other _____

Container type & size: Drum Tote Bag Other _____

Applications Specifications

Material to be conveyed _____

Required capacity _____ Operation: Continuous Intermittent

Hours of operation: _____ hours/day _____ days/week _____ weeks/year

Product bulk density _____ Particle size _____

Temperature (at conveyor receiving point) _____ °F/C (at conveyor discharge point) _____ °F/C

Operating temperature (environment) _____ °F/C

Flowability: very free flowing free flowing sluggish

Abrasive: no mildly very abrasive

Special Problems / Special Requirements _____
