



**CONVEYING SYSTEM APPLICATION FORM**

Date: \_\_\_\_\_

Customer Name and Address: \_\_\_\_\_

Tel: Fax: Email: \_\_\_\_\_

Internet Web Site Address: \_\_\_\_\_

Customer Field: \_\_\_\_\_

**PRODUCT CHARACTERISTICS**

Material to be conveyed : \_\_\_\_\_

Physical appearance:  Pellets  Granules  Fine Powders  Coarse powders  
 Flakes  Grind Materials  Mixtures

Bulk Density: \_\_\_\_\_ kg/dm<sup>3</sup> Dimension in mm: \_\_\_\_\_ Short description: \_\_\_\_\_

Material sliding:  High ( static angle < 30°)  Medium ( static angle > 30° < 45°)  
 Low ( static angle > 45° < 60°)  Very Low ( static angle > 60°)

Tendency to stick/ to form bridges  Yes  No Bridge- breaker required:  Yes  No

Better behaviour if fluidified:  Yes  No Electro vibrator required:  Yes  No

Toxic  Acid  Explosive - Atex \_\_\_\_\_  \_\_\_\_\_

**CONVEYING SYSTEM DESCRIPTION**

Building features:  Painted carbon steel  Stainless Steel AISI 304  Stainless Steel AISI 316

Picking from:  Hopper  Silo  Bulk Bag  Dryer  Horizontal Mixer  Vertical Screw Mixer  
 Mill  Bin  Other \_\_\_\_\_

Picking inclination of the conveyor :  0°  30°  45°  \_\_\_\_\_ °

Ground Hopper required:  No  Yes if Yes - Capacity (Litre-Kg) : \_\_\_\_\_

Consumption of the system to be fed: \_\_\_\_\_ kg/h or \_\_\_\_\_ m<sup>3</sup>/h \_\_\_\_\_

Required conveyor capacity (kg/h) Min: \_\_\_\_\_ Max: \_\_\_\_\_

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