

## QUESTIONNAIRE

## **BULK BAGS FILLING SYSTEMS**

Form to complete and return by mail to sales@palamaticprocess.com

To make sure your data is taken into account, please save the document on your desktop before filling it in.

| Company Contact name Function Adress City Country Sector of activity      | Food &<br>Building in            | & Feed<br>dustry       | Pho<br>E-r<br>Chemic  | te  pject.ref  one  nail  al industry  reatment |                 | Fine chemical i        | ndustry  |             |                        | FRADA |  |
|---|----------------------------------|------------------------|-----------------------|---|-----------------|------------------------|----------|-------------|------------------------|-------|--|
| PROCESS R  System implem  Operating temp  Height available  FlowMatic® se | nentation<br>erature<br>e in mm. |                        | Indoor °/+40°         | ND US A   |                 | utdoor Other           | UIRED IN | <u>Lea</u>  | rn more abo            |       |  |
| Rate in bulk bag  | filled bulk bags                 | Pallet to              |                       | 08<br>Forklift                                  |                 | Customized             | Ву       | the handles | <u>t bag filling i</u> | ange  |  |
| Classification  *if yes, please   | select classificat               | yes*  1  ion and divis | no  2  Sion requireme | Divisio   | erature<br>on 1 | 2                      |          |             |                        |       |  |
| Parts in cor  | ntact with the pr                | oduct                  | Mild steel            | AISI 3  |                 | AISI 316L<br>AISI 316L | Othe     |             |                        |       |  |

## **BULK BAG CHARACTERISTICS**

| Big bag with 1 handle  |              |             | Weight of the big bag full - kg |
|------------------------|--------------|-------------|---------------------------------|
| Dimensions of big ba   | ag with 4 ha | andles - mm |                                 |
| Big bag height         |              | Length      | Width Handle height             |
| Ø of the filling spout |              |             | Height of the filling spout     |
| Inner bag              | yes          | no          | Inner bag material Aluminium PE |
| Antistatic liner       | yes          | no          | No cuff / full opening          |
| Dimensions of big ba   | ag 1 handle  | - mm        |                                 |
| Big bag height         |              | Length      | Width Handle height             |
| Inner bag              | yes          | no          | Inner bag material Aluminium PE |
| Antistatic liner       | yes          | no          |                                 |

## **PRODUCTS CHARACTERISTICS**

|                          | Product 1 | Product 2 | Product 3 | Product 4 |  |
|--------------------------|-----------|-----------|-----------|-----------|--|
| Designation              |           |           |           |           |  |
| Apparent density kg/m³   |           |           |           |           |  |
| True density kg/m³       |           |           |           |           |  |
| Maximum granulometry μm  |           |           |           |           |  |
| Main granulometry μm     |           |           |           |           |  |
| Angle of repose °        |           |           |           |           |  |
| Moisture content %       |           |           |           |           |  |
| Product temperature °C   |           |           |           |           |  |
| Abrasive                 | yes no    | yes no    | yes no    | yes no    |  |
| Toxic                    | yes no    | yes no    | yes no    | yes no    |  |
| Arching                  | yes no    | yes no    | yes no    | yes no    |  |
| Sticky                   | yes no    | yes no    | yes no    | yes no    |  |
| Food product             | yes no    | yes no    | yes no    | yes no    |  |
| Special characteristics* | yes no    | yes no    | yes no    | yes no    |  |

 $<sup>^{\</sup>star}$  If yes, please forward us the Material Safety Data Sheet.

It is very important to give us the maximum information on the products to be treated; please send us the MSDS or inform us of the danger level/toxicity of the product

Note: This data is important data for the validation of the adapted system.

| ADDITIONAL INFORMATION |
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| PROCESS DIAGRAM        |
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