

Print and Send to : info@puconsulting.se

Sample request

You can contact us whenever your moulding process is not going as smoothly as it should.

(Please, mark 1 of 3 points)*

- Customer** **Distributor** **Agent**

CONTACTS

Name*	<input type="text"/>	Surname*	<input type="text"/>
Company*	<input type="text"/>	Country*	<input type="text"/>
E-mail*	<input type="text"/>	Phone*	<input type="text"/>

PRODUCTION* (Please, mark at least one of the below points)

- | | | | |
|---|-------------------------------------|---|---|
| <input type="checkbox"/> Integral skin | <input type="checkbox"/> Cold-cure | <input type="checkbox"/> Mono density soles | <input type="checkbox"/> Direct injection |
| <input type="checkbox"/> RIM | <input type="checkbox"/> Rigid | <input type="checkbox"/> Dual density soles | <input type="checkbox"/> Rubber soles |
| <input type="checkbox"/> Cast elastomer | <input type="checkbox"/> Semi-rigid | <input type="checkbox"/> Other | <input type="text"/> |
| <input type="checkbox"/> Rubber | <input type="text"/> | <input type="checkbox"/> Resin | <input type="text"/> |

Description of moulded pieces

Equipment and machine

Number of machines

Type of machine

PU system or type of Rubber in use

Description of PU system or type of rubber*

Equipment and machine

WORKING CONDITIONS

Type of moulds

- Aluminium Iron
- Resin
- Others

Spraying systems:*

- Air gun Airless
- Air-assisted Airless Electrostatic gun
- Others

Moulds temperature °C

Density of foam g/lt.

Time between application and closing of the mould

Application system:

- Manual Robot

RELEASE AGENT IN USE

Supplier

Code

(Please, mark 1 of 2 points)*

- Solvent-based
- Water-based

(Please, mark 1 of 3 points)*

- Concentrate High solids
- Ready-to-use

Type of solvent

Solvent flash point, °C

Consumption, Kgs/month*

Comments and shipping address*