

Company name:

Address:

Contact person: **Project:**

Phone: **Fax:** **E-mail:**

Product information

Project: _____

Material specification: _____

Drying capacity of wet product/hour: _____ kg/h

Preferred batch size: _____ kg

Any explosion risk with the product: Yes / No

Shape of the wet product (slurry, filter cake, granules or powder): _____

Particle size of dried product (approx.): _____

Specific weight (bulk density – raw material): _____ kg/liters

Specific heat capacity (if known): _____

Solvents or pure water in the product: _____

Water content: a) Initial (before drying): _____%

b) Final (after drying): _____%

Temp. of the product going into the dryer (°C): _____ °C

Max. allowable product temp. (during drying): _____ °C

Heater: Electrical or steam heating available: _____

Any need for spraying of liquids: Yes / No

If yes, what % of liquid addition: _____%

Any need for granulation of the powder: Yes / No _____

If yes, which particle size after granulation: _____

Liquid or solid binder: _____

Which binder is preferred: _____

Comments: