

Questionnaire

Please send via a fax or mail in window envelope



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Name.....
 Company.....
 Department.....
 Street.....
 City/State/Zip.....
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 Phone.....
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Type of processing:

- Mixing Dissolving Emulsifying
 Homogenizing Suspending Wet crushing

Volume / Quantity:

Discontinuousl/batch
 Continuous.....l/h

Viscosity:

.....mPas (20 °C)

Flow behavior similar to:

- Water Motor oil Honey

Composition:

Liquid:.....% Material:.....
 Solid:.....% Material:.....
 Particle size initial:.....mm After end of process:.....µm

pH range **Temperature range**°C
Vacuum range(mbar) **Pressure range**.....mbar

Container dimensions:

Diametermm Total heightmm Filling heightmm

Voltage / Frequency:

.....V Hz

Ex-proof:

- no yes, Ex-class

Remarks:

.....

Quotes are based on the completed questionnaire. If it is not possible to provide material or process data, please specify approximate, analogous information.