

Questionnaire Toll Distillation



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Customer data		Date:	
Company:			
Adress:			
Contact person	<u>Process</u>	<u>Commercial</u>	<u>Analytic</u>
Tel. No.:			
Fax No.:			
E-mail:			
Project/Product:			
General data	Crude product quantity at begin:	kg/campagn	kg/campagn
	Crude product quantity long term:	kg/campagn	kg/campagn
Delivery in <input type="checkbox"/> 200 l drums <input type="checkbox"/> 1 m ³ container <input type="checkbox"/> 30 m ³ container Dispatch in <input type="checkbox"/> 200 l drums <input type="checkbox"/> 1 m ³ container <input type="checkbox"/> 30 m ³ container <input type="checkbox"/> 1 m ³ big bag Is solid contained in the crude prod. <input type="checkbox"/> Yes <input type="checkbox"/> No Content of solids % Analytic by titration, GC, color measurement possible? <input type="checkbox"/> Yes <input type="checkbox"/> No What is the max. allowable temperature for the product? °C Do you already have experience in using thin film and/or short path distillation for the purification of your product? <input type="checkbox"/> Yes <input type="checkbox"/> No Customer takes over costs for waste disposals of products if not returned <input type="checkbox"/> Yes <input type="checkbox"/> No			
Distillation task			
	Crude	Distillate	Residue
Composition			
Component A:	%	%	%
Component B:	%	%	%
Component C:	%	%	%
Component D:	%	%	%
Melting point	°C	°C	°C
Viscosity at ambient temperature	mPa s	mPa s	mPa s
Viscosity at °C	mPa s	mPa s	mPa s
Color (APHA, Gardner, Hazen)			
Other data			