Application questionnaire **Teqwave F/H/I/T**

Customer data

Company				
Contact person				
Salesforce Opportunity or Case no.	(only if available)			
Date				
Application				
These details are necessary to verify the feasibi	lity of the measureme	ent and to conduct laborat	ory tests.	
Measuring task and process description				
Medium, product name and manufacturer				
Carrier medium, e.g. water				
Concentration range	min:	max:	☐ mass% ☐ vol	% □ Other unit:
Required measuring accuracy				
			max: \square °C \square °F \square Other unit:	
Process temperature	min:	max:		ther unit:
Process temperature	min:	max:		ther unit:
Process temperature These details are not strictly necessary, but the			<u> </u>	ther unit:
			<u> </u>	ther unit:
These details are not strictly necessary, but the	y help to better asses.	s the feasibility.	_°C F 0	ther unit:
These details are not strictly necessary, but the	y help to better asses. ☐ Emulsion	s the feasibility.	□°C □°F □ O	ther unit:
These details are not strictly necessary, but the Fluid mixing technology	y help to better asses. □ Emulsion □ Other:	s the feasibility. ☐ Suspension		
These details are not strictly necessary, but the Fluid mixing technology	y help to better asses. Emulsion Other: Oils	s the feasibility. ☐ Suspension		
These details are not strictly necessary, but the Fluid mixing technology Potential cross sensitivities	y help to better asses. Emulsion Other: Oils Other:	s the feasibility. Suspension Particles	☐ Acids	□ CO ₂
These details are not strictly necessary, but the Fluid mixing technology Potential cross sensitivities	y help to better asses. Emulsion Other: Oils Other: Titration	s the feasibility. Suspension Particles	☐ Acids	□ CO ₂
These details are not strictly necessary, but the Fluid mixing technology Potential cross sensitivities	y help to better asses. Emulsion Other: Oils Other: Titration Density	s the feasibility. Suspension Particles	☐ Acids	□ CO ₂

Notes:

- ▶ Send safety and product data sheets where applicable.
- ➤ Due to the current REACH regulation (EG) No. 1907/2006 the return of sample material is excluded.
- ► For support and questions: <u>applications.de.ehfl@endress.com</u>.

