Please email the completed form to info@ohr-labo.com

Company name				Department				
Person in charge	□ Mr. □ Ms.	Email		Tel.				
Address			Postal/ZII	code:	Country:			
Industry	□ Chemical □ Vehicle/machine □ Steel/metal □ Paper mill	☐ Food ☐ Drug ☐ Beverage ☐ Livestock	□ Waste disposal □ Oth	er (please specify):				
Purpose	□ Improve efficiency □ Save space □ Reduce chemical usage □ Save energy □ Other (please specify):							
Urgency	□ Immediate □ Next fiscal year □ Further in the future							
For liquid–liquid or liquid–solid mixing								
Intended use	Emulsification Initiation Initiation Initiation	r/pH adjustment	 Dissolution/mixing Other (please specify): 					

Substance solubility/re	activity Good	Poor O Desired trea	atment method 🔲 Batc	h 📋 Continuous	Hygienic model	Required	Not required
Are you using a pump? No Yes	Flow rate	Pressure 🗌 kgf/c 🗌 MPa	rm² 🗌 bar 🔒 kW	 Centrifugal Diaphragm Screw/cavity 	 Rotary Gear Other (please speci 	fy):	
③ Substance A name		Liquid Slu	rry 🕜 Substar	ice B name		Liquid Powder] Slurry
Concentration	% • pH	• Viscosity r	mPa·s (cP) • Concentr	ation %	• pH	• Viscosity	mPa·s (cP)
Relative density	g/cm ³ • Permissible pressure dro	אנק/כי p MPa	m ² bar psi • Relative of	density g	g/cm ³ • Permissible pressure drop	p	agf/cm² □ bar MPa □ psi
Processing volume	□ m³/h □ L/min • Tempe	erature	Processin	ig volume	□ m ³ /h □ L/min • Temper	ature	□ °C □ °F

For gas-liquid or gas-gas mixing									
cify):									
Substance solubility/reactivity Good Poor Seried treatment method Batch Continuous Hygienic model Required Not required									
Gas □ Gas □ Liquid									
• Concentration % • pH • Viscosity mPa-s (cP)									
• Relative density g/cm ³ • Permissible kgf/cm ² bar MPa psi									
Processing volume									
, etc)									
For additional information, please feel free to contact us at your convenience.									
Operations Developed, manufactured, and sold by State State Original Hydrodynamic Reaction Technology State State Composition Technology State Composition Technology									

Website: https://www.ohr-labo.com/en Email: info@ohr-labo.com