

## Questionnaire for Technical Advice

Company name:

Location / Country:

Contact name:

Contact number:

Contact E-mail:

Project name:

Inquiry date:

### EQUIPMENT TYPE / TO BE COATED AREA

Storage tank	Plant floor	Railroad vessel	Thickener
Reactor	Transport tank	Heat exchanger	Channel
Sump	Piping	Condenser	Storage area

Other:

### EQUIPMENT DATA

Cylindrical	Diameter:	Height:	
Cubic	Length:	Width:	Height:
Surface area:	Number of equipment:		Total surface area:
Old coating:			
Other details:			

### SUBSTRATE

Carbon steel	Stainless steel	Concrete
--------------	-----------------	----------

Other:

1.00/01.04.2021. You receive our precise and detailed technical advice after completely answering the questions above. We kindly ask you to please fill in or tick applicable. The consulting is free of charge. However, it is without obligation from our side. We assure confidentiality for provided data including sketches and drawings.

## Questionnaire for Technical Advice

<b>SERVICE CONDITIONS</b>		
<b>Mechanical Stress</b>		
Occasional load	Shock stress	Pedestrian
Mixer	Forklift	Vehicular traffic
Other details:		
<b>Temperature Stress</b>		
Operating temp: (min/max)	Design temp: (min/max)	
Ambient temperature:	Ambient temperature change from ..... °C to .....°C	
Thermal shock stress	Rapid temperature change from ..... °C to .....°C	
Additional information:		
<b>Pressure</b>		
Operating pressure:	Design pressure:	Installation pressure:
Other details:		
<b>Cleaning</b>		
Cleaning agents used:		Cleaning agents temperature:
Cleaning interval:		Mechanical cleaning done with:
Other Details:		
<b>Additional Information</b>		
Outdoors	Exposed to direct sunlight	Old coating:
Other conditions:		
Specific required property:		

1.00/01.04.2021. You receive our precise and detailed technical advice after completely answering the questions above. We kindly ask you to please fill in or tick applicable. The consulting is free of charge. However, it is without obligation from our side. We assure confidentiality for provided data including sketches and drawings.

## Questionnaire for Technical Advice

CHEMICAL STRESS			
#	Chemical contents	Concentration	Temperature
1.			
2.			
3.			
4.			
5.			
PH			
<b>Comments:</b>			

1.00/01.04.2021. You receive our precise and detailed technical advice after completely answering the questions above. We kindly ask you to please fill in or tick applicable. The consulting is free of charge. However, it is without obligation from our side. We assure confidentiality for provided data including sketches and drawings.