



# Leo Surface Coatings Pvt. Ltd

No. 301 & 317, 3<sup>rd</sup> Floor, Vinayak Arcade, Behind petrol pump, Opp. Bajaj Auto Ltd,  
Pune – Mumbai Road., Akurdi, Pune – 411 035, Maharashtra, India.

Tel.No. - +91 20 66321300 / 302, Fax No – +91 20 66301 355,

E mail – [proposals@leosurfacecoatings.com](mailto:proposals@leosurfacecoatings.com)

## Request for Quotation

TYPE OF PROPOSAL REQUIRED

### CUSTOMER DETAILS:-

Company Name			
Type of Industry			
Address			
State / Country	India		
PIN No	<input type="text"/>	<input type="text"/>	<input type="text"/>
Contact Person			
Designation & Department			
Contact No.:-	Ph. No:		
	Fax No:		
	Mobile No:		
Email ID:-			

### BASIC INFORMATION FOR PLANT DESIGN:-

Product:-			
Production:-	<input type="text"/>	<input type="text" value="Select"/>	<input type="text" value="Select"/>
Rejection Percentage:- (If Any)			
Future Expansion:- (If Any)			
No. of Working Days Per Year:-			
No. of Shifts Per Day:-	<input type="text" value="Select"/>		
Effective Working Hours Per Shift:-	<input type="text"/>		
Site Location (Plant to be Installed)	<input type="text"/>		
Minimum Ambient Temperature	<input type="text"/>	Deg. C. (Required to Calculate Heat Load, if required)	
Maximum Ambient Temperature	<input type="text"/>	Deg. C. (Required to Calculate Cooling Load, if required)	



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## PRODUCT DETAILS:

Sr. No	Description / Name	Overall Dimensions			Material Thickness mm	Avg. Weight per Mtr Kgs	Coating Area mm	Qty per Hour Mtrs / Nos
		L mm	W mm	H mm				
1								
2								
3								
4								
5								

### Note:-

- If variety of components are more, then please send their details by mail as a separate attachment on [proposals@leosurfacecoatings.com](mailto:proposals@leosurfacecoatings.com) .
- Also if possible, please arrange to send drawings / sketches of all components to decide jigging pattern for Conveyor Speed Calculation (In Case of Conveyorized Plant) & to arrive at trolley Size (In Case of Batch type plant).

## COATING PROCESS:

Type of Coating:-

Name of Powder Supplier: -

Type of Powder:-

Dry Film Thickness Required -  $\mu$ : -

Method of Application:-

No of Colour Changes: -

Type of Powder Recovery System: -

Clean Room:-

Powder Storage Room: -

Sr. No	Process	Coating time – Minutes	Curing – Minutes		Curing Temperature – Deg Celsius
			Preheat	Hold Up	EMT
1					
2					
3					

### Note:-

- If PVDF coating has to be done on the components, then please arrange to send process details by mail on [proposals@leosurfacecoatings.com](mailto:proposals@leosurfacecoatings.com) .
- EMT stands for Effective metal temperature.



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## MATERIAL HANDLING DETAILS:

For Coating Section:-

## HEATING SYSTEM DETAILS:

For Oven:-

## OTHER ACCESSORIES / PLANT:

Paint Shop Pressurization:	<input type="text" value="Select"/>
Automatic Loading / Unloading Mechanism	<input type="text" value="Select"/>
SCADA System:	<input type="text" value="Select"/> If required, then please provide list of data to be acquired & monitor. Send these details by mail on <a href="mailto:proposals@leosurfacecoatings.com">proposals@leosurfacecoatings.com</a> .

## PLANT DATA AND UTILITIES:

Site:-

Space available / Allotted / Reserved for Painting Plant: -

L: -

W: -

H: -   (Mention clear shed height)

Type of Fuel: -  If Other, Please Specify

Net Calorific Value of Fuel: -  Kcal / Kg.

Compressed Air Pressure: -

Relative humidity of air at site location: -  % - Minimum

% - Maximum

Start of Production (SOP):-

**NOTE:-**  
➤ If building layout & cross sections are available with you, then please arrange to send it marked along with proposed location for Paint shop & flow of incoming & outgoing components on [proposals@leosurfacecoatings.com](mailto:proposals@leosurfacecoatings.com) as an attachment.

## ADDITIONAL INFORMATION (WHICH YOU FEEL, WILL BE IMPORTANT TO PROPOSE THE SYSTEM) :