



GREC Srl - Viale Lombardia 16/N  
 20081 Cassinetta di Lugagnano (MI) – ITALY  
 Tel +39 02 3664 5050 / Fax 02 3664 5054  
 E-mail: [info@grec.it](mailto:info@grec.it) / Pec: [grec@pec.grec.it](mailto:grec@pec.grec.it)

C.F. / P.IVA 06972530965  
 SDI SUBM70N  
 R.E.A. Milano n° 1926397  
 Cap. Soc.: Euro 90.000,00 i.v.

## APPLICATION DATA SHEET

<b>COMPANY</b>		<b>TEL</b>			
<b>PERSON</b>		<b>MAIL</b>			
<b>APPLICATION</b>		<b>AGITATION DEGREE</b>			
Blending		Low			
Dissolving		Medium			
Solid suspension		High			
Gas dispersion		Blend time			
Heat exchange		Suspension type (in bottom or uniform)			
Other		Description			
<b>VESSEL</b>					
Base dimension		Max opening			
Height		Bottom type			
Max liquid level		Pressure (bar)			
Min liquid level		Temperature (°C)			
Mixer position		Material			
Mixer fixing		Internals			
<b>PRODUCT</b>					
<b>LIQUID</b>					
Pos	Name	%	Density	Viscosity	
1					
2					
3					
<b>SOLID</b>					
Pos	Name	%	Density	Dimension	Settling velocity
1					
2					
<b>GAS</b>					
Pos	Name	% (Kg/m3)	Pressure	Temperature	Density
1					
<b>PROPRERTIES</b>					
Solid Abrasive		Solid Soluble		Floating solids	
Foaming		Solid Insoluble		Surface crust	
Solid Fibrous		Solid hard to wet		Solid adherent to metal	
<b>OTHER DATA</b>					
Material					
Seal	No / lip / single mechanical / double mechanical				
Motor	Electric TEFC / Electri Ex proof / Pneumatic				
Installation	Portable / Horizontal / Vertical				
Steady bearing required					
Gearbox type required					
Accessories required					