

1 Datas				
Company name		Mr / Mrs		
Address		Town		
Phone nr.		Fax		
e-mail		web		
2 Information concerning parts to be cleaned				
Type	Material	Weight gr.	Dimensions mm.	Q.ty per schift or % production
a)				
b)				
c)				
d)				
e)				
<i>The parts described at letter above</i>				
1)		have blind holes		
2)		collect solvent		
3)		have a sensitive surface		
4)		are heat sensitive max teperature allowed		
3 Information concerning type of contamination to be removed				
<i>Contamination to be remove</i>				
<input type="checkbox"/> Oil <input type="checkbox"/> Grease <input type="checkbox"/> Emulsion <input type="checkbox"/> Swarf <input type="checkbox"/> Dusts <input type="checkbox"/> Polishing paste <input type="checkbox"/> Other				
<i>There is a significant quantity of oil or grease to be removed</i>				
<input type="checkbox"/> YES <input type="checkbox"/> NO How much, per hour, schift or basket :				
<i>Type of oil involved</i>				
a)		b)		c)
d)		e)		f)
<i>There is a significant quantity of swarfs or dust</i>				
<input type="checkbox"/> YES <input type="checkbox"/> NO How much, per hour, schift or basket :				
<i>The production step prior to the degreasing process is</i>				
<i>The production step after the degreasing process is</i>				
4 Information concerning cleaning results				
Specific requirements :				
Normative reference :				
Testing procedures are : <input type="checkbox"/> visual <input type="checkbox"/> other				

5 Information concerning baskets

Baskets are used for transportation of parts throughout production line

YES NO | You must use same baskets for the degreasing process YES NO

Types of basket used

Type part (ref.point 1)	Basket type	Basket material	Dimensions mm.	Max weight Kg.
a)				
b)				
c)				
d)				
e)				

Requires to use baskets with the following dimensions :

6 Eventual requests concerning the degreasing procedure wanted

Cleaning fluid	<input type="checkbox"/> perchlorethylene	<input type="checkbox"/> hydrocarbon aliphatic	<input type="checkbox"/> alcohol modified	<input type="checkbox"/> water	<input type="checkbox"/> other
Movement of parts	<input type="checkbox"/> rotation	<input type="checkbox"/> rocking	<input type="checkbox"/> no movement	<input type="checkbox"/> specific movement	
Solvent impact	<input type="checkbox"/> spraying	<input type="checkbox"/> immersion	<input type="checkbox"/> vapour	<input type="checkbox"/> other	
Additional agitation	<input type="checkbox"/> ultrasonic	<input type="checkbox"/> power injection	<input type="checkbox"/> other		
Filtration	<input type="checkbox"/> 200 micron	<input type="checkbox"/> 100 micron	<input type="checkbox"/> 50 micron	<input type="checkbox"/> 25 micron	<input type="checkbox"/> other
Loading / unloading	<input type="checkbox"/> manual	<input type="checkbox"/> automatic	<input type="checkbox"/> other		

7 Information concerning the production

Numbers of hour per shift

Numbers of shifts per day

Numbers of days per year

8 Information concerning present degreasing process

Solventi / liquid type : Consumption per year :

Present degreasing procedure :

Type of equipment used : Manufacturer : Year :

9 Information about energy supply

Availability of steam

YES NO | Capacity kg/h | Pressure Bar | We prefer a built-in steam generator electric operated YES NO

Availability of water chiller

YES NO | Capacity kW | Include it as an accessory YES NO | We prefer connection to the waterworks YES NO

Availability of air compressed

YES NO

Specification of electric power supply

Volts : | Phase : | Hertz : | kW limit available :

10 Note
