

Customer Product Requirements

Please email to enquiries@tfc.eu.com or call +44 (0) 1435 866011

General project data			
Customer information	Car / Platform	Part number (if known)	ARaymond information (filled in by AR requester)
*Customer : _____ Country / town : _____ Contact : _____ Mail : _____ Phone : _____	*OEM : _____ Model / project : _____ *Annual volume : _____ *SOP date : _____ End of life year : _____	OEM or customer p/n : _____ ARaymond p/n or PRP code : _____	*AR Contact : _____ *Request date : _____ *Offer due date : _____ *RFI/RFQ : _____ *Request cost calculation : _____

Design			
*Product type : _____ <u>*Male / female size :</u> _____ <u>*Angle :</u> _____	*Tube type : _____ *Tube size ID (mm) : _____ *Tube size OD (mm) : _____	*O-Ring on fir tree : _____ Preferred locker color : _____	<u>*Special design or function :</u> _____

Application		Performance and validation																									
* <u>Application :</u> _____ *Part location on vehicle : _____ *Fluid description : _____	Relevant specification : <u>please specify relevant technical spec or fill below</u> or <table border="1"> <thead> <tr> <th rowspan="2">Temperature (°C)</th> <th colspan="2">Operating conditions</th> <th colspan="2">Peak conditions</th> </tr> <tr> <th>min</th> <th>max</th> <th>min</th> <th>max</th> </tr> </thead> <tbody> <tr> <td>- Fluid :</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> </tr> <tr> <td>- Environmental :</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> </tr> <tr> <td>Pressure (bar) :</td> <td>_____</td> <td>_____</td> <td>_____</td> <td>_____</td> </tr> </tbody> </table>	Temperature (°C)	Operating conditions		Peak conditions		min	max	min	max	- Fluid :	_____	_____	_____	_____	- Environmental :	_____	_____	_____	_____	Pressure (bar) :	_____	_____	_____	_____	Validation report required for PPAP documents : <u>no validation report required</u>	*Cleanliness : _____ according to A.Raymond standard
Temperature (°C)	Operating conditions		Peak conditions																								
	min	max	min	max																							
- Fluid :	_____	_____	_____	_____																							
- Environmental :	_____	_____	_____	_____																							
Pressure (bar) :	_____	_____	_____	_____																							
		*Conductivity : _____ non-conductive																									

Comments, additional information, picture, ...