



EPIL

Application form for Product for use in potentially Explosive Atmosphere

Document Code: CBF-702-05  
Document version: 02  
Revision Date: 2025 April 05  
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1 Applicant and contact information

<b>1.0 Applicant</b>	The applicant that places the order with EPIL can also be a consultant/representative who has a power of attorney that shall be supplied with the application. The applicant will receive the certificate and/or test report.		
Name:		Contact person:	
City:		E-mail:	
Country:		Website:	
Address:		Phone:	
		Fax:	
Number of Employees	total ( Ex-Personnel)		
<b>1.1 Manufacturer</b>	The responsible manufacturer (name that will appear on marking label, instructions etc.)		
Name:	Complete if different from the applicant .	Contact person:	
City:		E-mail:	
Country:		Website:	
Address:		Phone:	Fax:

2 SERVICES

ATEX Certifications	IR-Ex Certificate	Type test Reports
<input type="checkbox"/> EU TYPE (new product or series production)	<input type="checkbox"/> Test Certificate	<input type="checkbox"/> Test Report (without certificate)
<input type="checkbox"/> Unit verification- limited number of products	<input type="checkbox"/> Unit Verification	
<input type="checkbox"/> Non-electrical equipment	<input type="checkbox"/> Certificate of Conformity	
<input type="checkbox"/> QAN (QA for ATEX)	<input type="checkbox"/> QA Cert. (production line audit)	
<input type="checkbox"/> Updating of certificate -Cert. No:	<input type="checkbox"/> Updating of certificate -Cert. No:	
<b>Note:</b> 1- ATEX certificate will issue by Notified Body. 2- IR-Ex certificate will issue by EPIL. 3- Type test report will issue by EPIL.		

3 Product Information

<b>Type of protection</b>			
Product	<input type="checkbox"/> Equipment	<input type="checkbox"/> Component	
Equipment/Apparatus group:	<input type="checkbox"/> I (mining)	<input type="checkbox"/> II (explosive gas atmosphere)	<input type="checkbox"/> III (explosive dust atmosphere)
<b>Harmonised standards applied (must be according to the latest list of harmonised standards for ATEX):</b>			
<input type="checkbox"/> EN/IEC 60079-0 - General requirements	<input type="checkbox"/> EN/IEC 60079-28 - optical radiation		
<input type="checkbox"/> EN/IEC 60079-01 "d" - flameproof enclosures	<input type="checkbox"/> EN/IEC 60079-31 "t" - dust ignition protection by enclosure		
<input type="checkbox"/> EN/IEC 60079-02 "p" - pressurized enclosure	<input type="checkbox"/> EN/IEC 60079-46 - Equipment assemblies		
<input type="checkbox"/> EN/IEC 60079-05 "q" - powder filling	<input type="checkbox"/> EN 80079-36 - Non-electrical equipment (Basic method and requirements)		
<input type="checkbox"/> EN/IEC 60079-06 "o" - liquid immersion	<input type="checkbox"/> EN 80079-37 "h" - (type of protection: c,b,k)		
<input type="checkbox"/> EN/IEC 60079-07 "e" - increased safety	<input type="checkbox"/> EN 80079-38 "h" - mining		
<input type="checkbox"/> EN/IEC 60079-11 "i" - intrinsic safety			
<input type="checkbox"/> EN/IEC 60079-14 - installations design, selection and erection			
<input type="checkbox"/> EN/IEC 60079-15 "n" - type of protection "n"			
<input type="checkbox"/> EN/IEC 60079-18 "m" - encapsulation			
<input type="checkbox"/> EN/IEC 60079-19 - repair, overhaul and reclamation			

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Requested Ex-marking
e.g. Ex II 1G Ex ia IIC T6
Ambient temperature
Ingress of protection (IP) code:
Product Name
Model (s)
Hand-held (Portable) equipment?
End user of product (facilities, industries, person, etc.)
Additional Information and other technical specifications. If any:

General information of product

Body material:
Rated Power:
Battery included
Window
Dimension (wxlxh) mm:

The information supplied above will be used to provide you with a quotation. This quotation is totally dependent upon the information given above. We must therefore reserve the right to amend our quote if the information be found to be inaccurate or incomplete.

Table with 4 columns: Name, Signature, Position, Date

For application and/or support, kindly send completed and signed copy of this form to ex@eepil.com