

EPIL

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Application form for Product for use in potentially Explosive Atmosphere

1.1 Manufacturer The responsible manufacturer (name that will appear on marking label, instructions etc.) Name: Complete if different from the applicant . Contact person: City: E-mail: Website: Country: Address: Phone: Fax:	1 Applicant and conta	ct information					
City: Country: Address: Description Des	1.0 Applicant	attorney that s	-				•
Country: Address: Mumber of Employees total (Ex-Personnel)	Name:					Contact person:	
Address: Phone: Fax:	City:					E-mail:	
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Number of Employees 1.1 Manufacturer Name: Complete if different from the applicant . Contact person: E-mail: Website: Phone: Fax: 2 SERVICES ATEX Certifications BR-Ex Certificate Dunit verification-limited number of products Unit Verification (without certificate) Without certificate Unit verification (without certificate) ANO-electrical equipment Certificate of Conformity QAN (QA for ATEX) QA Cert. (production line audit) Unit verification (without certificate) ANO-electrical equipment QAN (Cert. (production line audit) Unit verification (without certificate) ANO-electrical equipment QAN (Cert. (production line audit) Unit verification (without certificate) Broket Verificate	Address:					Phone:	
The responsible manufacturer (name that will appear on marking label, instructions etc) Name: Complete if different from the applicant Contact person: E-mail: Website: Website: Website: Website: Website: Phone: Fax:						Fax:	
Name: City: Country: Address: Complete if different from the applicant . E-mail: Website: Phone: Fax: 2 SERVICES ATEX Certifications BR-Ex Certificate Type test Report Unit verification-limited number of products Unit verification-limited number of products Unit verification-limited number of products Unit verificate of Conformity QAN (QA for ATEX) QA Cert. (production line audit) Updating of certificate vill issue by Notified Body. BR-Ex certificate will issue by Notified Body. BR-Ex certificate will issue by EPIL. 3 Product Information Type of protection Product Equipment/Apparatus group: If (mining) If (product) Equipment/Apparatus group: If (mining) If (product) Equipment/Apparatus group: BR-Ex Certificate Type test Reports (without certificate) (production line audit) (product of Conformity Updating of certificate -Cert. No: Note: 1 ATEX certificate will issue by Notified Body. 2 IR-Ex certificate will issue by EPIL. 3 Product Information Type test report will issue by EPIL. 3 Product Information Equipment/Apparatus group: EN/IEC 60079-0 - General requirements	Number of Employees	total (Ex-Pers	sonnel)			
City: Country: Address: Email: Website: Phone: Fax:	1.1 Manufacturer	The responsible	e manufactu	rer (name that will	appear on marking label, inst	ructions etc.)	
REX Certificate Type test Reports Type test Reports Type test Reports Test Report Test R	City: Country:	Complete if dif	ferent from t	he applicant .		E-mail: Website:	Fax:
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Unit verification-limited number of products Unit Verification Without certificate) Non-electrical equipment Certificate of Conformity QAN (QA for ATEX) QA Cert. (production line audit) Updating of certificate -Cert. No: Updating of certificate -Cert. No: Note:	ATEX Certifications			IR-Ex Certificate		Type test Reports	5
Non-electrical equipment	☐ EU TYPE (new pro	oduct or series p	roduction)	☐ Test Certificate			
□ QAN (QA for ATEX) □ QA Cert. (production line audit) □ Updating of certificate -Cert. No: □ Updating of certificate -Cert. No: Note: 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- Type of protection Product □ Equipment □ Component Equipment/Apparatus group: □ I (mining) □ II (explosive gas atmosphere) □ III (explosive dust atmosphere) Harmonised standards applied (must be according to the latest list of harmonised standards for ATEX): □ EN/IEC 60079-0 - General requirements □ EN/IEC 60079-01 "d" - flameproof enclosures □ EN/IEC 60079-02" p" - pressurized enclosure □ EN/IEC 60079-03" "q" - owder filling □ EN/IEC 60079-31 "t" - dust ignition protection by enclosure □ EN/IEC 60079-06 "o" - liquid immersion □ EN/IEC 60079-10" increased safety □ EN 80079-37 "h" - (type of protection: c,b,k) □ EN/IEC 60079-11 "i" - intrinsic safety □ EN/IEC 60079-13 "n" - type of protection "n" □ EN/IEC 60079-18 "m" - encapsulation	Unit verification- limited number of products			Unit Verification		(without certificate)	
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EN/IEC 60079-0 - General requirements EN/IEC 60079-28 - optical radiation EN/IEC 60079-01 "d" - flameproof enclosures EN/IEC 60079-31 "t" - dust ignition protection by enclosure EN/IEC 60079-02 "p" - pressurized enclosure EN/IEC 60079-46 - Equipment assemblies EN/IEC 60079-05 "q" - powder filling EN 80079-36 - Non-electrical equipment (Basic method and requirements) EN/IEC 60079-06 "o" - liquid immersion EN/IEC 60079-07 "e" - increased safety EN 80079-37 "h" - (type of protection: c,b,k) EN 80079-38 "h" - mining EN/IEC 60079-14 - installations design, selection and erection EN/IEC 60079-15 "n" - type of protection "n" EN/IEC 60079-18 "m" - encapsulation EN/IEC 60079-18 "m" -			<u> </u>	•		<u>· </u>	aust atmosphere)
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Requested Ex-marking						
e.g. 🐼 II 1G Ex ia	IIC T6	⟨£x⟩				
Ambient temperature						
Ingress of protection (IP) code:					
Product Name						
Model (s)						
Hand-held (Portable) e	equipment?	ipment? Yes No				
Additional Information	and other	technical spe	cifications. If any:			
General information	of product					
Body material:	Rated Pov	wer.	Battery included	Window	Dimension (w×l×h) mm:	
Body material.	, nated 7 ov	VC1 .	Yes No	Yes No	Billiension (WAIXII) IIIII.	
					lependent upon the information given	
	efore reserve	the right to ai		nation be found to be inaccurd		
Name			Signature	Position	Date	
For application and	ar sunnart bi	indly send com	nleted and signed conv of th	is form to ex@eenil com		

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