

Factsheet "PFAS in electric welding equipment"



- Welding and cutting products especially welding and cutting torches and power sources
- Joining and cutting of all types of metallic materials
- typical customer sectors:
 - General mechanical and plant engineering
 - Infrastructure, civil engineering, bridge construction
 - Automotive engineering, shipbuilding, rail vehicle construction, aerospace technology
 - Agricultural machinery, construction machinery, defense technology
 - Power engineering, wind turbines, pipeline construction

Market Information:

- Market environment: information from EWA (European Welding Association)
 market of arc welding equipment in Europe: 1,2 billion EURO
- employees of welding industry in Europe 25.000
- torches: approx. 30 40 %, power sources significantly more \rightarrow Affected approx. 50 % of sales
- Globally networked supply chains
- Welding and cutting technology as core competence in almost all industrial applications

E Requirements profile

- Service life: 1 to 5 years (torches) and 10 to 20 years (power sources)
- Development time: 3 years
- Required availability period of spare parts: 10 years according to Ecodesign Regulation
- Temperature resistance: Temperatures partly greater than 300 °C
- Dielectric strength: 1000 to 2100 V (ignition voltages > 10,000 V)
- UV resistance to arc radiation
- Flame protection

Identified PFAS applications in the products In the finished product

1. Insulation	
Substance class/name: PTFE	PFAS-containing material/component: Insulating sleeves, head labels
 Reason for PFAS us High temperature 	se/requirement profile: re resistance up to 300 °C
 Dielectric streng 	th > 1000 V
Good machinab Minimal splash	ility
 Low modulus of 	elasticity
Good formability	
 Ov stability -> Long service 	life of wear parts/torch body -> Best possible welding results (little to no scrap) ->
Conservation of	resources
1.1. Insulations in M	
welding torche	s
	Fig. ABIROB W 300 MSG robot welding torch [ABICOR BINZEL].
	Insulating sleeves MIG / MAG torch body [Fronius]
	sleeve
	Insulating sleeve made of PTFE [Cloos]
Substance class/n	ame: PFAS-containing material/component:
PTFE	Insulating tube in AC robot torches



1.2 Insulations in TIG welding torches	
	Fig. ABITIG 20 manual TIG welding torch [ABICOR BINZEL]



Reason for PFAS use/requirement profile:

- The electrical insulation for minimum dielectric strength 1000 V according to IEC 60974-7
- High temperature resistance for welding environments
- UV resistance to arc radiation



• UV resistance to arc radiation



- Sliding properties during asserr
 UV resistance to arc radiation
- 2. O-rings Fig. For application 2, source reference: Fronius Sealing for our coolant Gas nozzle holder FKM O-ring Substance class/name: **PFAS-containing material/component: O-rings** FKM FFKM Viton Reason for PFAS use/requirement profile: Ozone resistance high temperature resistance -> wear parts last longer -> resource conservation • long service life -> resource conservation •
- high media resistance (glycol-based coolant) -> resource conservation

2 Seals (O-rings)	Fig. MSG robot alternating neck welding torch ABIROB WH W600, [ABICOR BINZEL]
Material class/name: FKM, FPM, FKM, Teflon [®] , Viton [®]	PFAS-containing material/component: • O-rings [ABICOR BINZEL]
 Reason for PFAS use/requirement profile: Temperature resistance Sliding properties at interfaces Resistance to aggressive cooling media UV resistance to arc radiation 	
O-ring: Sealing of gas flow and cooling water flow in manual welding torch	Fig. for application: [Cloos]
Substance class/name:	PFAS-containing material/component:
Fluoroelastomers	Viton™ O-Ring
Reason for PFAS use/requirement profile:	
Mechanics: Sealing and dimensional stability up to approx. 200 °C	

3. Hoses		
	Fig. Media hoses [ABICOR BINZEL]	
Substance class/name:	PFAS-containing material/component:	
PTFE	Wire Conveyor Hose	
	Gas hose	
	Water hose	
Reason for PFAS use/requirement profile:		
Diffusion resistance to water / hydrogen and oxygen		
Flexibility under highly dynamic alternating loads		
Thermal shock resistance		
Resistance to aggressive media, especially cooling media		
Sliding properties		
 High temperature resistance up to 300 °C 		
Strength		
Insulating properties		
UV resistance to arc radiation (with exposed media routing at interfaces)Longevity		
Low water absorption		

-> Conservation of resources (rework, pores in the weld seam,)

Substance class/name: PTFE

4. Li	ner	
Substance class/name: PTFE		PFAS-containing material/component: Souls
Reaso	on for PFAS use/requirement profile:	
• SI	iding properties	
• Hi	High temperature resistance up to 300 °C	
 St 	Strength	
• Di	Dielectric strength	
• In:	Insulating properties	
• U\	UV stability	
• Lo	Longevity	
• Lo	Low water absorption	
• ->	 -> Conservation of resources (rework, pores in the weld seam,) 	
4. W	ire guides liner	

Fig. wire conveyor hose (so-called liner) [ABICOR BINZEL].

PFAS-containing material/component:

	Liner	
Reason for PFAS use/requirement profile:		
 Good internal sliding properties from the wire filler material (PTFE liner / carbon PTFE liner) 		
Good external sliding properties during assembly		

- •
- •
- Flexibility under highly dynamic alternating loads UV resistance to arc radiation (with external wire guides) •

Name/description of the application 4: Liner	Fig. for application:	
Welding wire feeding in manual welding torch, robot welding torch and wire feeding hose	[Cloos]	
Substance class/name:	PFAS-containing material/component:	
Polyhaloolefins	Wire guide core made of PTFE	
Reason for PFAS use/requirement	profile:	
Mechanical properties: low friction and high abrasion resistance, dimensional stability up to approx. 300 °C Insulation: dielectric strength 1000 Vac according to EN 60974-7		
4. Torch liner / wire core	Wire Conveyor Hose for TIG welding torch [EWM]	
Substance class/name: PTFE	PFAS-containing material/component:Liner	
Reason for PFAS use/requirement profile: • Low mechanical resistance/slipperiness		

5. Cables and connectors	Fig. Cable package [ABICOR BINZEL]
Material class/name: PTFE, FEP	 PFAS-containing material/component: Connector housing Plug inserts Cable sheaths
Reason for PFAS use/requirement profile:Flexibility	

- Temperature resistance
- UV resistance to arc radiation (with exposed media routing at interfaces)

6. Electronic components	Various electronic components
Substance class/name: PTFE/Teflon	 PFAS-containing material/component: Switching power supply transformer Printed circuit boards and flexible printed circuit boards Inductive proximity switches
Reason for PFAS use/requirement profile:	
Isolation	
 Temperature resistance 	
 Resistance to aggressive media 	
 Resistance to stress cracking 	

• UV resistance

 6.1 Power Electronics
 Fig. for application:

 Electronic components:
 Image: Component of the welder

 Power electronics and electronic control in the welder
 Image: Component of the welder

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- In addition, isolation of the ignition voltage (18kV) for a short time
- The heat load is very high due to the proximity to the arc •
- The gas guide is a rotating part with additional holes

In process

1. Mounting aids	
Substance class/name: PTFE	PFAS-containing material/component: PTFE spray
Reason for PFAS use/requirement profile:	
Silicone-free (automotive, paintability)	
High temperature resistant release agent (potting ,)	
 Less assembly effort -> Gender Equality 	

2. In the welding process	
Substance class/name: PTFE	PFAS-containing material/component: Insulating sleeves , O-rings
Reason for PFAS use/requirement profile:	
 Optimum sliding properties (scrap, sustainability, wire feed forces -> process stability) 	

• High temperature properties

↔ Substitution

- No substitution for temperature-loaded electrical insulations
- Silicone for O-rings → not useful

Safe use: avoidance and reduction of emissions and

exposure

- Disposal is regulated by electrical equipment (WEEE)
- Ecodesign directive: repairability over 10 years, reduction of waste

(((o))) Socio-economic consequences

Consequences of the proposed restriction

- Conflicting goals with Ecodesign directive mandatory spare part delivery over 10 years
- Mandatory compliance with Ecodesign directive energy efficiency

Evidence and analytical aspects

- Ecodesign directive
- IEC 60974
- Product quality and performance only attainable with PFAS

• Required transition period or exceptions

- Substitutes have to be delivered by suppliers, transition period cannot be influenced by users
- Exception of fluorpolymers in industry sector in general or increase the limit value
- Exceptions are needed for products regulated by Ecodesign directive and IEC 60974
- Limit the regulation to volatile substances and leave out bound substances

We offer:

- Substantial increase of lifetime of products due to Ecodesign directive reduction of total amount of PFAS
- Increase of recycling and upcycling depending on results of suppliers

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