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Association Des fabri	Replace	LIS010_06	
RESTRICTED	SUBSTANCES LIST FOR LEAT	THER BRACE	LET
Application date: 27May24			Page 1/7
Written by	Quality review (signature/date)	Process owner	· (signature / date)
	17-May-2024	1	7-May-2024
Sébastien Bagot Technical & Quality Manager	David Astier QA&QC Officer	Sébastien Bag Technical & Qu	

#### Change log

Version	Date	Modification
06	21Mar22	<ul> <li>Revision – Decision TWG by mail 16Mar22</li> <li>Correction of abbreviation of Nickel and Chromium (inversed)</li> <li>Suppression of reference to old annexes A and B of EU POP regulation (before recast in 2019)</li> <li>Alkyphenols: precision of isononylphenol within the 4-nonylphenol, branched and linear familly</li> <li>PFOA: integration in EU POP Annex I – deleted from Annex XVII entry 62</li> <li>Complete revue of all Per- and polyfluoroalkyl substances (PFASs)</li> <li>PAHs: update of method version</li> <li>PAHs: table for anthracene limit replaced by a comment</li> <li>Metals: addition of Antimony – limit: for information (future Chinese regulation for watch straps)</li> <li>VOCs: addition of hexachlorobutadiene</li> <li>Suppression of Allergen risk reduction program table at the end of the document</li> </ul>
07	27May24	<ul> <li>Revision – Decision TWG 16May24 (action CQI-24-143)</li> <li>Complete review of the document</li> <li>Add of procedure for quality control of leather bracelets (PRO044)</li> <li>Scope of the document: based on a literal interpretation of regulations</li> <li>Limit for SVHCs: add of AGEC law</li> <li>Limits for phthalates: Add of rules of entry 72 of annex XVII of REACH</li> <li>Limits for EU POP: Add of conditions for PFOS and related substances</li> <li>Sample preparation: Request of no conditioning before Cr(VI) testing (action CQI-23-100)</li> <li>Option for bi-component and textile bracelet – Compliance with entry 72 (decision TWG 27Oct22 – action CQI-22-059B)</li> </ul>

# Associated document (level 1)

Document	Title
MAQ016	Process sheet – Chemical Compliance Components & Bracelets

# Associated document (level 2)

Document	Title
PRO044	Management of Quality Control for leather bracelets

# Associated document (level 3)\*

Document	Title
LIS007	AQC RSL for metallic parts

\* Some internal documents are not disclosed.



### **RESTRICTED SUBSTANCES LIST FOR LEATHER BRACELET**

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#### Scope of the document

This document defines the list of restricted dangerous chemical substances and testing requirements in the context of leather bracelet as specified by AQC.

For the definition of the limit present in this Restricted Substances list (RSL), AQC takes into consideration all the current international regulations for dangerous substances <u>strictly</u> applicable to articles, leather articles, leather accessories and leather watch bracelet and select the strictest limit for the parameters which are mandatory for the placing of the leather bracelet on the market.

The list of chemicals present in this document has been selected on a risk-based approach completed by AQC experience and knowledge.

International regulations mentioned in this document are:

Abbreviation	Regulation	Country	Comment	
EU POP	Regulation (EU) 2019/1021 of the European         Parliament and of the Council on persistent         organic pollutants			
GB 20400-2006	Leather and fur—Limit of harmful matter	China	-	
OChim	Ordinance on Protection against Dangerous Substances and Preparations	Switzerland	-	
ORRChim	Ordinance on the Reduction of Risks relating to the Use of Certain Particularly Dangerous Substances, Preparations and Articles		-	
QB/T 2540	Leather Bracelets	China	Voluntary norm	
REACH XIV	Regulation (EC) no 1907/2006 of the European	_	Annex XIV Substances subject to authorisation	
REACH XVII	Parliament and of the Council concerning the Registration, Evaluation, Authorisation and	European Union	Annex XVII Substances subject to restriction	
REACH SVHC	Restriction of Chemicals (REACH)		Substances of Very High Concern	

International norm mentioned in this document is:

Abbreviation	reviation Regulation		Comment
EN ISO 14931	Leather – Leather for apparel (excluding furs) Specifications and sampling procedures	Worldwide	AQC requirement

#### Limit for SVHCs

Article 33(1) of REACH requires that a supplier of articles containing a SVHC included in the Candidate List for authorization in a concentration above 0.1% (w/w) has to provide relevant safety information to the recipients of these articles (Watch Brands). Upon request of a consumer, Watch Brands have to provide relevant safety information about the SVHC to this consumer (Article 33(2) of REACH)

In article L451-9-1 of AGEC law, it is requested to inform consumers through a labelling of the product, any presence of dangerous substance (also called SVHCs in this document for practical reasons). Limit concentration for information of the consumer is 0.1% (w/w).

The strategy adopted by AQC is to select and test SVHC listed substances in the different materials which are used in leather bracelet manufacturing.

In this RSL dedicated to leather bracelet, only SVHC substances with known presence in materials parts of leather bracelet manufacturing are present.



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# **RESTRICTED SUBSTANCES LIST FOR LEATHER BRACELET**

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SVHCs are pro-actively limited at 1'000 mg/kg in the leather bracelet by AQC members but the presence above 1'000 mg/kg is not an obstacle for placing on the market if the legal duties of information are correctly completed.

#### Limit for phthalates in REACH restriction - entry 72

List of phthalates for entry 72 of REACH has been built on the basis of the rules given in the ECHA Q&A ID 1806 Version 1.0 of June 2<sup>nd</sup>, 2021.

Following Q&A 1806, the phthalates included in the scope of entry 72 originate from:

- Appendix 12 mentioned in the entry 72

- Another entry of annex XVII of REACH and classified as carcinogenic, mutagenic or toxic to reproduction (CMR), category 1A or 1B in Part 3 of Annex VI to Regulation (EC) No 1272/2008 (CLP).

The sum of all the phthalates identified above shall comply with the entry 72 limit of 1'000 mg/kg

#### AQC limits for Proposition 65

For substances listed in the Proposition 65 California, AQC limits take into account the limit in articles present in the case law and more precisely the limits indicated in the reformulation injunctions present in settlements and judgements.

AQC considers in case law: leather articles and related articles to the watch bracelet but also any other article with a related exposure scenario (skin contact).

For substances without any indication of a limit in articles, AQC performs testing of a risk-based selection of substances potentially present in the materials used for leather bracelet production and keeps available for Watch Brands all the data as a support for labelling decision.

#### AQC limits for EU POP

AQC limits for substances present in EU POP regulation are in full accordance with the terms detailed for each substance. Nevertheless, leather bracelet is a multi-material complex object and limits of EU POP for PFOS & related substances could not be applied and absence of detectable PFOS per ISO 23702-1 limit of quantification (0.01 mg/kg) has been selected to prove legal compliance.

For EU POP compliance of leather materials used for the manufacturing of the bracelet tested, please refer to testing of native leather materials.

#### AQC requirements for laboratory testing

• Sample picture

Picture of leather bracelet samples received by the laboratory have to be taken without plastic bag.

#### Sample preparation

Leather bracelet samples are prepared as followed:

- Chromium (VI): 1 bracelet strand is <u>entirely</u> cut and homogenized as described in ISO 4044. AQC requires no conditioning of the sample before testing.
- All other methods: bracelets are grinded as described in ISO 4044

Metallic inserts should be removed from the bracelet before grinding. They could be tested per AQC RSL for metals (LIS007) if indicated in the testing request form

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# RESTRICTED SUBSTANCES LIST FOR LEATHER BRACELET

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Substance family	Substance Name	Abbr.	CAS Number	AQC limit	Strictest Regulation	Test Method
Aldehyde	Formaldehyde	-	50-00-0	75 mg/kg	GB 20400-2006 REACH XVII (entry 72)	ISO 17226-1
	Biphenyl-4-ylamine	-	92-67-1		(0)() (0)()	
	Benzidine	-	92-87-5			
	4-chloro-o-toluidine	-	95-69-2			
	2-naphthylamine	-	91-59-8			
	4-o-tolylazo-o-toluidine	-	97-56-3			
	5-nitro-o-toluidine	-	99-55-8			
	4-chloroaniline	-	106-47-8			
	4-methoxy-m-phenylenediamine	-	615-05-4			
	4,4'-methylenedianiline	MDA	101-77-9			
	3,3'-dichlorobenzidine	-	91-94-1			
	3,3'-dimethoxybenzidine	-	119-90-4		REACH XVII	
Aromatic amines	4,4'-bi-o-toluidine	-	119-93-7	< 30 mg/kg	(entry 43)	ISO 17234
Aromatic ammes	4,4'-methylenedi-o-toluidine	-	838-88-0	each	& GB 20400-2006	100 17204
	6-methoxy-m-toluidine	-	120-71-8		GB 20400-2000	
	4,4'-methylenebis[2-chloroaniline]	MOCA	101-14-4			
	4,4'-oxydianiline	-	101-80-4	-		
	4,4'-thiodianiline	-	139-65-1			
	o-toluidine	-	95-53-4			
	4-methyl-m-phenylenediamine	-	95-80-7			
	2,4,5-trimethylaniline	-	137-17-7			
	4-methyl-m-phenylenediamine	-	90-04-0			
	4-aminoazobenzene	-	60-09-3			
	2,6-xylidine	-	87-62-7			
	2,4-xylidine	-	95-68-1			
Biocides	Dimethylfumarate	DMFu	624-49-7	0.1 mg/kg	REACH XVII (entry 61) ORRChim	ISO 16186
Bisphenols	4,4'-sulphonyldiphenol (bisphenol S)	BPS	80-09-1	1000 mg/kg	REACH SVHC OChim	ISO 11936
	Pentachlorophenols	PCP	87-86-5	0.5 mg/kg	ORRChim Annex 1. Chap 3.b	
Chlorophenols	Tetrachlorophenols 2,3,4,5- 2,3,4,6- 2,3,5,6-	TeCP	25167-83-3 4901-51-3 58-90-2 935-95-5	0.5 mg/kg	ORRChim Annex 1.2 Chap 3.d	ISO 17070
Chlorine compounds	Alkanes, C10-13, chloro	SCCP	85535-84-8	1'500 mg/kg	EU POP ORRChim	ISO 18219
	Chromium (VI)	Cr(VI)	18540-29-9	3 mg/kg of dry matter	REACH XVII entry 47	ISO 17075-2 No conditioning
	Cadmium	Cd	7440-43-9	100 mg/kg	REACH XVII entry 23	-
	Lead	Pb	7439-92-1	500 mg/kg	REACH XVII Entry 63 ORRChim	ISO 17072-2
Metals	Mercury	Hg	7439-97-6	100 mg/kg	Annex 1.7	
	Antimony extractable	Sb	7440-36-0	30 mg/kg	QB/T 2540	
	Arsenic extractable	As	7440-38-2	1 mg/kg	ļ	ISO 17072-1
	Cadmium extractable	Cd	7440-43-9	1 mg/kg	REACH XVII Entry 72	130 17072-1
	Lead extractable	Pb	7439-92-1	1 mg/kg		



# **RESTRICTED SUBSTANCES LIST FOR LEATHER BRACELET**

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Substance family	Substance Name	Abbr.	CAS Number	AQC limit	Strictest Regulation	Test Method
	Perfluorooctanesulfonic acid	PFOS	1763-23-1			
	Perfluorooctanesulfonic acid, potassium salt	PFOS-K	2795-39-3	-		
	Perfluorooctanesulfonic acid, lithium salt	PFOS-Li	29457-72-5			
	Perfluorooctanesulfonic acid, ammonium salt	PFOS-NH <sub>4</sub>	29081-56-9			
	Perfluorooctane sulfonate diethanolamine salt	PFOS- NH(OH)2	70225-14-8			
PFOS, its salts and related	Perfluorooctanesulfonic acid, tetraethylammonium salt	PFOS- N(C <sub>2</sub> H <sub>5</sub> ) <sub>4</sub>	56773-42-3	0.01 mg/kg	EU POP	
substances	N-Ethylperfluoro-1-octanesulfonamide	N-Et-FOSA	4151-50-2	(sum)	ORRChim	
	N-Methylperfluoro-1-octanesulfonamide	N-Me-FOSA	31506-32-8			
	2-(N-Ethylperfluoro-1-octanesulfonamido)-ethanol	N-Et-FOSE	1691-99-2			
	2-(N-Methylperfluoro-1-octanesulfonamido)- ethanol	N-Me-FOSE	24448-09-7	-		ISO 23702-1
	Perfluoro-1-octanesulfonyl fluoride	POSF	307-35-7			
	Perfluorooctane sulfonamide	PFOSA	754-91-6			
	Perfluorooctanoic acid	PFOA	335-67-1	0.025 mg/kg (sum)	_	
	Sodium perfluorooctanoate	PFOA-Na	335-95-5			
	Potassium perfluorooctanoate	PFOA-K	2395-00-8			
PFOA and its salts	Silver perfluorooctanoate	PFOA-Ag	335-93-3			
	Perfluorooctanoyl fluoride	PFOA-F	335-66-0			
	Ammonium pentadecafluorooctanoate	APFO	3825-26-1			
	1H,1H,2H,2H-Perfluorodecanesulfonic acid	8:2 FTS	39108-34-4			
	Methyl perfluorooctanoate (Me-PFOA)	Me-PFOA	376-27-2			
PFOA related	Ethyl perfluorooctanoate (Et-PFOA)	Et-PFOA	3108-24-5	1 mg/kg	EU POP	
substances	2-Perfluorooctylethanol (8:2 FTOH)	8:2 FTOH	678-39-7	(sum)	ORRChim	
	1H,1H,2H,2H-Perfluorodecyl acrylate	8:2 FTA	27905-45-9			
	1H,1H,2H,2H-Perfluorodecyl methacrylate	8:2 FTMA	1996-88-9			
	Perfluorohexane-1-sulphonic acid	PFHxS	355-46-4			
	Perfluorohexane sulfonyl fluoride	PFHxSF	423-50-7	0.025 mg/kg (sum)		
PFHxS, its salts and	Perfluorohexane sulfonate ammonium salt	PFHxS-NH <sub>4</sub>	68259-08-5			
related substances	Potassium N-ethyl-N- [(tridecafluorohexyl)sulphonyl]glycinate	-	67584-53-6	1 maller		
	Tridecafluoro-N-methylhexanesulphonamide	-	68259-15-4	1 mg/kg (sum)		
	Perfluorohexanesulfonamide	-	41997-13-1			



# **RESTRICTED SUBSTANCES LIST FOR LEATHER BRACELET**

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Substance family	Substance Name	Abbr.	CAS Number	AQC limit	Strictest Regulation	Test Method
	Bis(2-methoxyethyl) phthalate	DMEP	117-82-8			
	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	-	71888-89-6		REACH XVII entry 72	
	Di-isopentyl phthalate	DIPP	605-50-5			
	Di-n-pentyl phthalate	DnPP	131-18-0			
	Di-n-hexyl phthalate	DnHP	84-75-3			
	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	DIHxP (L&R)	68515-50-4		REACH XVII	
	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	DHNUP (L&R)	68515-42-4		entry 72 indirectly through	
	1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear	DNiPP (L&R)	84777-06-0		entry 30 (appendix 6)	
Phthalates	Dicyclohexyl phthalate	DHCP	84-61-7	1000 mg/kg (sum)	& CMR classification in CLP*	
	Di-isohexyl phthalate	DIHP	71850-09-4			
	Di-n-octyl phthalate**	DNOP	117-84-0		REACH XVII entry 72	
	Di-isononyl phthalate**	DINP	28553-12-0 68515-48-0		indirectly through entry 52 & CMR classification in CLP*	
	Di-isobutyl phthalate	DIBP	84-69-5		REACH XVII	
	Dibutyl phthalate	DBP	84-74-2		entry 72	
	Benzyl butyl phthalate	BBP	85-68-7		indirectly through entry 51	
	Bis(2-ethylhexyl) phthalate	DEHP	117-81-7		& CMR classification in CLP*	
Physical	Hydrogen ion	pН	-	≥ 3.5	EN ISO 14931 (AQC)	ISO 4045
	Tributyltin and related compounds incl. TBT metacrylate	TBT	several CAS incl. 2155-70-6	1000 mg/kg		
	Triphenyltin and related compounds incl. TPT hydroxide	TPT	several CAS incl. 76-87-9	1000 mg/kg	REACH XVII	
(organo)	All other tri-substitued tin compounds	-	Several CAS	1000 mg/kg	entry 20	100 10170
Stannic compounds	Dibutyltin and related compounds	DBT	several CAS incl. 683-18-1	1000 mg/kg	]	ISO 16179
	Dioctyltin and related compounds	DOT	several CAS	1000 mg/kg	1	
	Di-µ-oxo-di-n-butylstanniohydroxyboran (Dibutyltin hydrogen borate)	DBB	75113-37-0	1000 mg/kg	REACH XVII entry 21	

\* per requirements of ECHA Q&A ID 1806 Version 1.0 of June 2<sup>nd</sup> 2021
 \*\*no harmonized classification – few classification as reprotoxic – included by caution.



# **RESTRICTED SUBSTANCES LIST FOR LEATHER BRACELET**

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# OPTION FOR BI-COMPONENTS RUBBER/LEATHER BRACELET

Substance family	Substance Name	Abbr.	CAS Number	AQC limit	Regulation	Testing Method
	Diphenyl ether, octabromo derivative	OctaBDE	32536-52-0	1'000 mg/kg	REACH XVII entry 45	
	Diphenyl ether, decabromo derivative	DecaBDE	1163-19-5	10 mg/kg	-	
Brominated flame	Diphenyl ether, pentabromo derivative	PentaBDE	32534-81-9	10 mg/kg		ISO 17881
retardants	Diphenyl ether, tetrabromo derivative	TetraBDE	40088-47-9	10 mg/kg	EU POP	
	Diphenyl ether, heptabromo derivative	HeptaBDE	68928-80-3	10 mg/kg	ORRChim	
	Diphenyl ether, hexabromo derivative	HexaBDE	36483-60-0	10 mg/kg		
	Diphenyl ether, nonabromo derivative*	NonaBDE	63936-56-1	10 mg/kg		
	Benzo(a)pyrene	BaP	50-32-8	1 mg/kg		
	Benzo(a)anthracene	BaA	56-55-3	1 mg/kg	REACH XVII entry 50 ORRChim	AfPS-GS- 2019-01-PAK
Polycyclic	Benzo(b)fluoranthene	BbF	205-99-2	1 mg/kg		
Aromatic	Benzo(e)pyrene	BeP	192-97-2	1 mg/kg		
Hydrocarbons	Benzo(j)fluoranthene	BjF	205-82-3	1 mg/kg		
(PAHs)	Benzo(k)fluoranthene	BkF	207-08-9	1 mg/kg		
	Chrysene	CHR	218-01-9	1 mg/kg	1	
	Dibenzo(a,h)anthracene	DBA	53-70-3	1 mg/kg		
SVHC	6,6'-di-tert-butyl-2,2'- methylenedi-p-cresol	-	119-47-1	1'000 mg/kg	REACH SVHC OChim	Internal method

\* not listed per se but indicated on EU POP website as present in commercial decaBDE mixture.

# LIS010\_07 AQC RSL for bracelet

Final Audit Report

2024-05-17

2024-05-17
Sébastien Bagot (sebastien.bagot@aqc-asso.ch)
Signed
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