

Page 03 – Introduction

Page 04 – Environment ISO 14001

Page 05 – Quality ISO 9001

Page 06 – Permanent papers ISO 9706

Page 07 – EU-Ecolabel

Page 08 – Vegan

Page 09– R.E.A.C.H compliance

Page 10 – Sustainable sourcing: FSC™

Page 12 – Wood species and country of origin

Page 15 – Dangerous substances & PFOAS

We intend to be recognised for excellence and leave our mark as a merchant focused on sustainability, as well as a socially responsible organisation.

Antalis suppliers are committed to meet all regulatory requirements:

- Health and Safety legislation
- Environmental legislation
- Eu-Ecolabel
- R.E.A.C.H
- UK & EU Timber Regulations

To demonstrate beyond compliance **Antalis** suppliers' plants are certified to the following voluntary third-party certifications:

- Environment: ISO 14001
- Quality: ISO 9001
- Permanent paper: ISO 9706
- Eu-Ecolabel
- Sustainable sourcing: FSC™

We hereby certify that all paper products manufactured by our suppliers do not contain any conflict minerals from the DRC.

We hereby certify that all wood pulp used by our suppliers do not come from Russia and Belarus.

Pulps used are Elementary Chlorine Free (ECF).

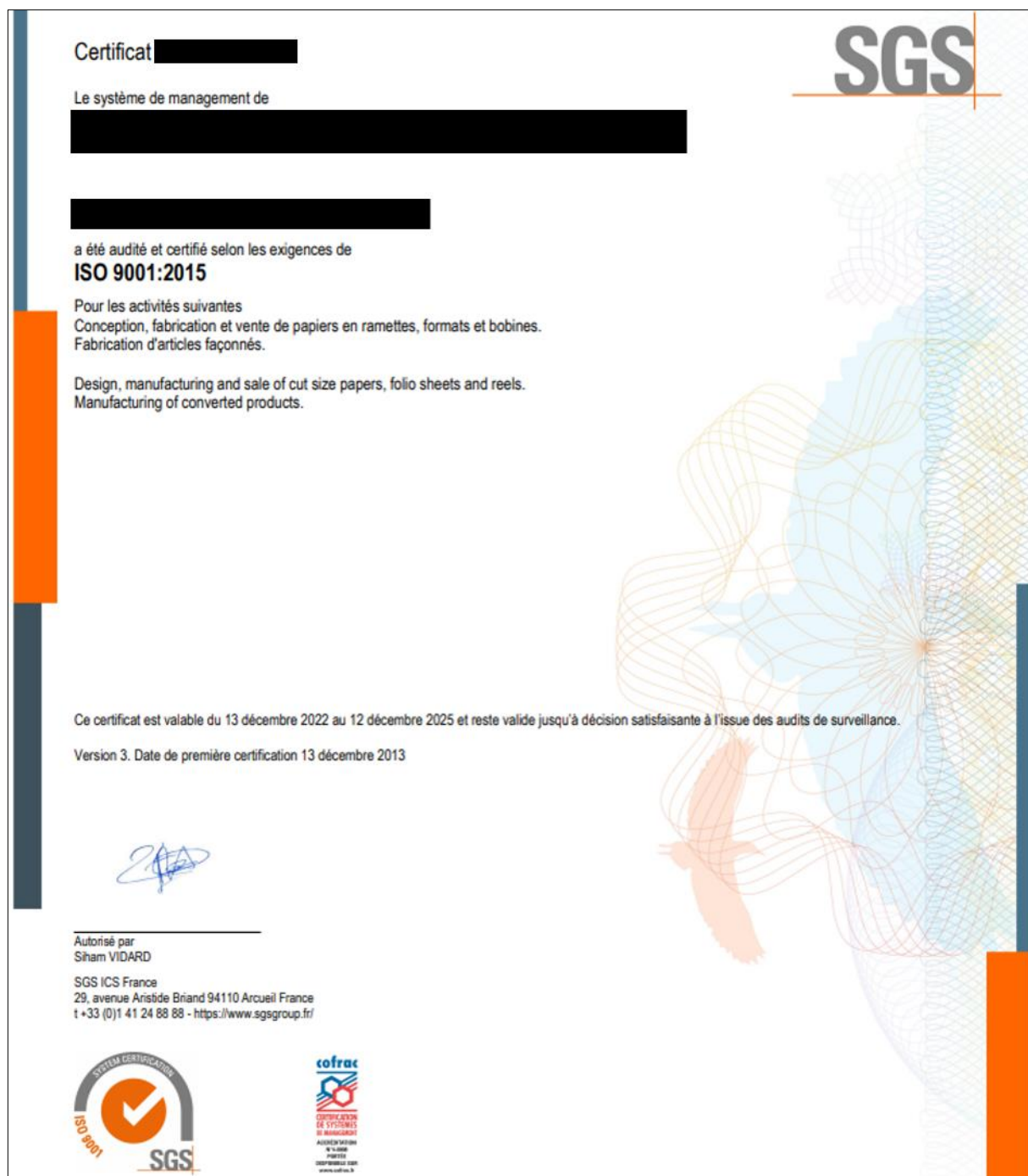
Antalis and its supplier certify that **Olin Design** products are made with an environment management system which complies with the requirements of ISO 14001



CREATIVE
POWER

by antalis

Antalis and its supplier certify that **Olin Design** products are made with a quality management system which complies with the requirements of ISO 9001



CREATIVE
POWER

by antalis

PERMANENT PAPERS ISO 9706

Antalis and its supplier certify that **Olin Design** products comply with the requirements of ISO 9706

ISO 9706 CERTIFICATE

We, [REDACTED], hereby certify that the OLIN range is compliant with the requirements of ISO norm 9706 (Information and Documentation – Paper for Documents – Requirements for Permanence)

Among these requirements are the following specific points :

- Resistance to oxidation, absence of mechanical pulp : **Compliant**
- Tear resistance, minimum resistance of 350 mN : **Compliant**
- Non acidic paper, pH value between 7.5 and 10 : **Compliant**
- Protection against acidification over time, alkaline reserve above 30 g CaCO₃ per Kg paper : **Compliant**

The fulfillment of these norm requirements allows an almost intact preservation of paper properties for hundreds of years.

[REDACTED] **May 25th, 2023.**

Antalis and its supplier certify that **Olin Design** products comply with the requirements of EU-Ecolabel certificate

	<h1>Certificat</h1> <h2>Certificate</h2>
Papier graphique Graphic paper	Page 1 / 9
Certificat de renouvellement du 26/03/2021 Certificate of renewal from 26/03/2021	
AFNOR Certification certifie que les produits cités dans les annexes suivantes AFNOR Certification certifies that the products listed on the following appendices	
De l'entreprise : Of the company:	
Située à : Located at:	
Numéro d'enregistrement : Registration number:	
sont conformes aux exigences de la décision de la commission (UE) 2019/70 : 11/01/2019 meet the requirements of the decision of the commission (UE) 2019/70 : 11/01/2019	
Papier graphique Graphic paper	
Les caractéristiques certifiées sont : Faibles émissions dans l'eau et dans l'air au cours de la production, Faible consommation d'énergie au cours de la production, Utilisation de fibres de sources durables ou recyclées.	The certified characteristics are: Low emissions to air and water during production, Low energy use during production, Use of sustainably sourced or recycled fibres.
Cet avenant est valide jusqu'au This amendment is valid until 31/12/2024	
 Julien NIZRI Directeur Général d'AFNOR Certification Managing Director of AFNOR Certification	
<small>Seul un produit estampillé du logotype et n° d'enregistrement ou livré avec un document y faisant référence peut se prévaloir du présent certificat. This certificate covers only products with the logotype and registration number or delivered with a document referring to them. CERTIF 1393.3 07/2020</small>	

CREATIVE
POWER

by antalis

Antalis and its supplier certify that **Olin Design** products don't use substances of animal origin

Declaration for all papers

We , hereby certify that we do not include in the formula of any of our papers produced in any substance from animal origin.

, July 28th, 2016

Antalis and its supplier certify that **Olin Design** is conform with the R.E.A.C.H compliance

ATTESTATION REACH

Dans le cadre du règlement européen REACH n°1907/2006, et pour garantir l'utilisation en toute sécurité pour la santé humaine et l'environnement de nos produits, nous vous confirmons que :

- [REDACTED] ne sont ni fabricant, ni importateur de substances et mélanges de substances chimiques, et sont donc considérées comme « utilisateur en aval ». Nos produits ne sont donc pas soumis aux pré-enregistrements, enregistrements et évaluations rendus obligatoires par le règlement REACH.
- D'après les informations transmises par nos fournisseurs, notamment les fiches de données de sécurité, toutes les substances ou mélanges de substances chimiques utilisées pour la fabrication de nos produits répondent aux obligations du règlement REACH.

En outre, les produits utilisés pour la fabrication de nos papiers ne contiennent aucune substance chimique (dans une concentration supérieure à 0,1 % en masse) incluse dans la liste des substances extrêmement préoccupantes candidates en vue d'une autorisation (SVHC) et mise à jour le 14 juin 2023.

Nous restons à votre disposition pour tout renseignement complémentaire.

[REDACTED], le 06 juillet 2023

[REDACTED]

[REDACTED]

2024

SUSTAINABLE SOURCING: FSC™

Antalis and its supplier certify that **Olin Design** products are manufactured from raw materials sourced from FSC-certified forests


Bureau Veritas Certification




Bureau Veritas Certification Holding SAS certifies that the company is a part of the Multi site certificate  and has implemented a FSCTM product groups control system according to the Forest Stewardship CouncilTM certification system, in the following location and complies with the requirements of: Standard

FSC Chain of Custody Certification standard, Ref.: FSC-STD-40-004 V3-0
Additional FSC standard(s):
FSC CoC Certification of Multiple Sites standard, Ref.: FSC-STD-40-003 V2.1

For its activities concerning:

Fabrication et/ou négoce de pâtes à papier, papiers, carte, carton, articles de papeterie et de classement, imprimés, papiers et sac cadeau, crayons, nappes et serviettes, bagagerie et trousse certifiés FSC 100%, FSC Mixte, FSC Recyclé, FSC CW, certaines opérations pouvant être sous-traitées.*

Manufacture and/or trading of paper, stationery and filing products, pulp, cardboard FSC Mixed, FSC Recycled and FSC CW certified, some processes may be outsourced.*

*Updated list of products & species on the FSC database (info.fsc.org)

Type of certification: Sub-site

Original certification date: 06 September 2005
Date of certification start date: 24 November 2021
Expiration date: 23 November 2026

FSC Certificate code: 
BV Certificate No. / Version: 
Contract No.: 
Issue date: 23 November 2021


Signed on behalf of Bureau Veritas Certification Holding

The validity of this certification shall be verified on: info.fsc.org. This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified or FSC Controlled Wood. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on sales and delivery documents.

Accredited office: Bureau Veritas Certification Holding - 8, cours du Triangle - 92800 Puteaux - France: www.bureauveritas.com
Certification decision office: Bureau Veritas Certification France, Le Triangle de l'Arche, 9 Cours du Triangle 92537 Paris La Défense, France
Contracting office: Bureau Veritas Certification France

A list of the products or services that are included in the scope of the certificate may be obtained on request to Bureau Veritas Certification. This certificate remains the property of Bureau Veritas Certification, all copies or reproductions and the certificate itself shall be returned or destroyed on Bureau Veritas certification request. All certificates not in English are for reference only.


ASI-ACC-016


FSC
www.fsc.org
FSC® C005504
The mark of responsible forestry

FSC CoC Certificate rev 7.6 Page 1/1 June 11, 2021

CREATIVE
POWER

by antalis

2024

SUSTAINABLE SOURCING: FSC™

Antalis certifies that **Olin Design** products are manufactured from raw materials sourced from FSC-certified forests



Bureau Veritas Certification

ANTALIS
8 rue de Seine
92100 Boulogne-Billancourt – France

Bureau Veritas Certification Holding (BVCH) certifies that the company has implemented a FSC™ product groups control system according to the Forest Stewardship Council™ certification system, in the following location and complies with the requirements of: Standard

FSC Chain of Custody Certification standard, Ref.: FSC-STD-40-004 V3-1
Additional FSC standard(s): FSC CoC Controlled Wood standard, Ref.: FSC CoC Certification of Multiple
Sites standard, Ref.: FSC-STD-40-003 V2.1

For its activities concerning:

Trading of pulp under FSC Mix & FSC Controlled Wood and Purchase, warehousing, conversion (outsourcing), sales of paper, paperboard, envelopes, printed matters, wrapping paper, household paper product certified FSC 100%, FSC Mix and FSC Recycled.*

* Updated list of products & species on the FSC database (info.fsc.org)

Type of certification: Multi-Site

Original certification date: 13/08/2010
Date of certification start date: 13/08/2021
Expiration date: 12/08/2026

FSC Certificate code: BV-COC-101533 / BV-CW-101533
Certificate No./Version: FR065239/V5
Contract No.: 10584062
Issue date: 25/01/2023


Nicolas MEY
Signed on behalf of BVCH

The validity of this certification shall be verified on: info.fsc.org. This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC-certified or FSC Controlled Wood. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on sales and delivery documents.

Bureau Veritas Certification Holding – 8, cours du Triangle - 92800 Puteaux - France: www.bureauveritas.com
Certification decision office: Bureau Veritas Certification France, 60, avenue du Général de Gaulle, 92048 Paris La Défense Cedex, France
Contracting office: Bureau Veritas Certification France

A list of the products or services that are included in the scope of the certificate may be obtained on request to BVCH.
This certificate remains the property of BVCH, all copies or reproductions and the certificate itself shall be returned or destroyed on BVCH request. All certificates not in English are for reference only.


asi
accredited
ASI-ACC-016


FSC
www.fsc.org
FSC® A60304
The mark of
Responsible Forestry

CREATIVE
POWER

by antalis

WOOD SPECIES AND COUNTRY OF ORIGINS

Antalis and its supplier certify that **Olin Design** products don't use substances from Russia and Belarus

Certifications FSC et PEFC

-

Conflit entre la Russie et l'Ukraine

En raison du conflit armé qui oppose la Russie à l'Ukraine, les organisations FSC et PEFC ont décidé que les matières forestières en provenance de Russie et Biélorussie ne pourraient plus être utilisées dans des produits certifiés.

Tous nos fournisseurs de pâte à papier potentiellement concernés ont été consultés et nous ont confirmé que tous leurs approvisionnements en bois issus de Russie et Biélorussie avaient été stoppés dès les annonces faites par FSC et PEFC.

Nous vous certifions donc par ce document que nos papiers ne contiennent pas de fibres de cellulose issues de bois de conflit.

[REDACTED], le 21 mars 2022

[REDACTED]

[REDACTED]

2024

WOOD SPECIES AND COUNTRY OF ORIGIN

Antalis and its supplier certify that **Olin Design** products come from pulp legally harvested and acquired in compliance with European Regulation

DECLARATION D'ORIGINE DES FIBRES DE CELLULOSE – Année 2022

- FRANCE

Date : 13/05/2022

Version : 00

Page : 1 / 2

sélectionnent des pâtes à papier fabriquées à partir de bois issus de forêts gérées durablement, certifiées/contrôlées par des organismes indépendants.

Des pâtes fabriquées à partir de fibres celluliques de récupération (FCR) peuvent également être utilisées.

L'entreprise est certifiée FSC® (certificat n°BV-) et PEFC™ (certificat n°BV-).

Le tableau ci-dessous précise, pour les pâtes à papier réceptionnées en **2021**, les différentes essences de bois utilisées et leur provenance par pays.

Conflit russo-ukrainien : Conformément aux directives de FSC et PEFC, nous vous informons que nos fournisseurs ont totalement cessé de s'approvisionner en bois en provenance de Russie et Biélorussie depuis début mars 2022.

Type	Nom commun	Nom scientifique	Allemagne	Autriche	Belgique	Bosnie Herzégovine	Brésil	Chili	Croatie	Danemark	Espagne	Estonie	Finlande	France	Hongrie	Lettonie	Lituanie	Luxembourg	Norvège	Pays-Bas	Pologne	République Tchèque	Royaume Uni	Russie	Serbie	Slovaquie	Slovénie	Suède	Ukraine	Uruguay
Fibres courtes - Feuillus	Aulne*	<i>Alnus spp.</i>									X			X																
	Bouleau*	<i>Betula spp.</i>	X		X									X				X		X										
	Bouleau verruqueux	<i>Betula pendula</i>									X	X	X	X		X								X				X		
	Charme commun	<i>Carpinus betulus</i>	X		X									X				X		X										
	Châtaignier	<i>Castanea sativa</i>									X			X																
	Chêne*	<i>Quercus spp.</i>	X		X										X				X		X									
	Chêne blanc	<i>Quercus alba</i>									X			X																
	Chêne sessile	<i>Quercus petraea</i>									X			X																
	Chêne pubescent	<i>Quercus pubescens</i>									X			X																
	Chêne pédonculé	<i>Quercus robur</i>									X			X																
	Chêne rouge d'Amérique	<i>Quercus rubra</i>									X			X																
	Eucalyptus*	<i>Eucalyptus spp.</i>					X																							
	Eucalyptus benthamii	<i>Eucalyptus benthamii</i>																											X	
	Eucalyptus bicostata	<i>Eucalyptus bicostata</i>																											X	
	Eucalyptus commun	<i>Eucalyptus globulus</i>									X			X															X	
	Eucalyptus dunnii	<i>Eucalyptus dunnii</i>					X																						X	
	Eucalyptus grandis	<i>Eucalyptus grandis</i>					X																						X	
	Eucalyptus gundal	<i>Eucalyptus gundal</i>									X			X																X
	Eucalyptus maidenii	<i>Eucalyptus maidenii</i>																												X

CREATIVE
POWER

by antalis

2024

WOOD SPECIES AND COUNTRY OF ORIGIN

DECLARATION D'ORIGINE DES FIBRES DE CELLULOSE – Année 2022

Date : 13/05/2022

Version : 00

Page : 2 / 2

Type	Nom commun	Nom scientifique	Allemagne	Autriche	Belgique	Bosnie Herzégovine	Brazil	Chili	Croatie	Danemark	Espagne	Estonie	Finlande	France	Hongrie	Lettonie	Lituanie	Luxembourg	Norvège	Pays-Bas	Pologne	République Tchèque	Royaume Uni	Russie	Serbie	Slovaquie	Slovénie	Suède	Ukraine	Uruguay
Fibres courtes - Feuillus	Eucalyptus nitens	<i>Eucalyptus nitens</i>									X			X																
	Eucalyptus saligna	<i>Eucalyptus saligna</i>					X																							
	Eucalyptus smithii	<i>Eucalyptus smithii</i>																												X
	Eucalyptus urograndis	<i>Eucalyptus urograndis</i>					X																							
	Eucalyptus viminalis	<i>Eucalyptus viminalis</i>																												X
	Hêtre commun	<i>Fagus sylvatica</i>	X		X						X			X				X		X	X					X				
	Peuplier*	<i>Populus spp.</i>	X		X									X				X		X										
	Peuplier blanc	<i>Populus alba</i>									X			X																
	Peuplier deltoïde	<i>Populus deltoides</i>									X			X																
	Peuplier du Canada	<i>Populus euramericana</i>									X			X																
	Peuplier noir	<i>Populus nigra</i>									X			X																
Fibres longues - Résineux	Platane	<i>Platanus acerifolia</i>									X			X																
	Tremble	<i>Populus tremula</i>										X	X	X		X								X				X		
	Douglas	<i>Pseudotsuga menziesii</i>	X		X					X	X	X	X	X		X	X	X	X	X	X	X	X	X				X		
	Epicea*	<i>Picea spp.</i>									X			X																
	Epicea commun	<i>Picea abies</i>	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	Mélèze d'Europe	<i>Larix decidua</i>	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	Pin*	<i>Pinus spp.</i>									X			X																
	Pin à l'encens	<i>Pinus taeda</i>					X																							
	Pin d'Alep	<i>Pinus halepensis</i>									X			X																
	Pin de Monterey	<i>Pinus radiata</i>						X																						
	Pin d'Elliott	<i>Pinus eliottii</i>					X																							
	Pin maritime	<i>Pinus pinaster</i>									X			X																
	Pin noir	<i>Pinus nigra</i>									X			X																
	Pin sylvestre	<i>Pinus sylvestris</i>	X	X	X	X			X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	Pin tordu	<i>Pinus contorta</i>																										X		

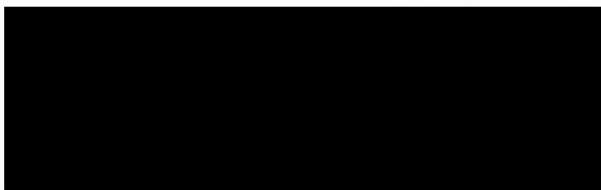




* L'information relative à l'espèce n'est pas toujours précisée par les fournisseurs de pâte à papier. Dans ce cas, le nom de genre est suivi de la mention spp., abréviation de species plurimae, qui signifie plusieurs espèces.

CREATIVE
POWER

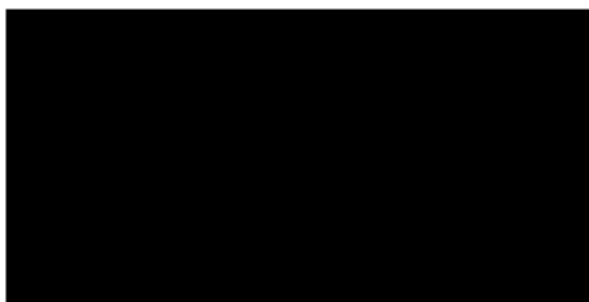
by antalis

DANGEROUS SUBSTANCES


Antalis and its supplier certify that **Olin Design** products don't contain dangerous substances and endocrine disruptors

 	
<u>Attestation</u>	
<p>We,  hereby certify that all our raw materials comply with the REACH legislation and the list of Substances of very High Concern (SVHC) and no dangerous additives (including Bisphenol, Phthalate, MOSH / MOAH) has been intentionally added during the fabrication of our papers.</p> <p>All our paper grades, including our OLIN range, can be considered as free of such chemicals.</p> 	
	October 30 th , 2023

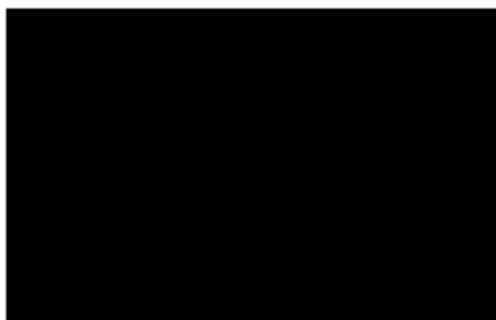
Antalis and its supplier certify that **Olin Design** products don't contain PFOAS



"PFOAS free" assessment

We,  hereby certify that no PFOAS containing additives are used or added intentionally during the process of production or converting of our papers.

To our best knowledge, all our papers may thus be considered as PFOAS free.



May 31th, 2024