

COOKIE POLICY

This Cookie Policy describes the different types of cookies that are used on www.internationalpaper.com (the “Site”) by International Paper (“IP” “we” “our” or “us”). We may change this Cookie Policy at any time. The use of cookies on the Site enables us to distinguish you from other users of our Site, which helps us provide a user-friendly experience when you visit our Site and enables us to improve our Site. We may change this Cookie Policy at any time. Please take a look at the “*LAST REVISED*” date at the top of this page to see when this Cookie Policy was last revised. Any changes in this Cookie Policy will become effective when we make the revised Cookie Policy available on or through the Site.

If you have any further questions or concern, please contact us by email at My-Privacy@ipaper.com, or write to us at one of the following addresses:

Global Ethics & Compliance Office, 6400 Poplar Avenue, Memphis TN 38197, USA

EMEA Ethics and Compliance Office, Chaussée de la Hulpe 166, 1170 Brussels, Belgium.

1. WHAT IS A COOKIE?

Cookies are small files of letters and numbers that allow us to store small amounts of data on your browser or the hard drive of your computer which provide us with information about your visit to the Site. Cookies help us to learn which areas of the Site are useful and which areas need improvement.

You can choose whether to accept the cookies by activating and changing the settings on your browser that allow you to refuse the settings of all or some cookies. However, if you use your browser settings to disable all cookies, including the essential cookies listed below, your experience on the Site may be diminished and some features of the Site may not work as intended.

2. WHAT COOKIES DO WE USE?

Below we list the different types of cookies that may be used on the Site. To the extent any Personal Data is collected through cookies, the [Website and Mobile Application Privacy Notice](#) applies and complements this Cookie Policy.

Please note that third party cookies, for example, traffic analysis services and advertising networks, may also use cookies on this Site, over which we have no control.

Essential, Authentication and Functionality Cookies. Essential, authentication and functionality cookies enable you to navigate the Site and to use its services and features. Without these strictly necessary cookies, the Site will not perform as smoothly for you as we would like it to and we may not be able to provide the Site or certain services or features.

Cookie	Cookie Category	Description	1st or 3rd Party Cookies	Persistence
.ASPXAUTH	Functionality	This cookie is used by sites using the .NET technology platform from Microsoft. It is commonly used to identify a logged-in user to enable access to secure areas of a site.	First Party Cookie	Session
.SFAUTH	Functionality	Used for authentication tickets caching	First Party Cookie	600 minutes

.SFLOG	Authentication	Used to pass the reason to login form and to display the reason	First Party Cookie	Session
.SFROLES	Functionality	Used to cache user roles	First Party Cookie	30 minutes
__atuvc	Functionality	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.	Third Party Cookie	Session
__atuvS	Functionality	This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised on the assumption it serves a similar purpose to other cookies set by the service.	Third Party Cookie	Session
_mkto_trk	Functionality	Used to get the Munchkin token - only for marketo connector	First Party Cookie	Session
ASP.NET_SessionId	Authentication	Contains information about the browser session and allows visitors to log into the website	First Party Cookie	Session
cartOrderId	Authentication	Used to cache current cart order Id	First Party Cookie	Session
FedAuth	Authentication	Gets or sets a value indicating whether the relying party cookie (present in claims authentication mode) that is used to cache authentication tickets will be persistent (stored even when you close the browser) or a session one (deleted when the browser is closed). If this is enabled all users will be "remembered" while their cookie expires.	First Party Cookie	Session
FedAuth1	Authentication	(FedAuth1 cont. when value is too long) Gets or sets a value indicating whether the relying party cookie (present in claims authentication mode) that is used to cache authentication tickets will be persistent (stored even when you close the browser) or a	First Party Cookie	Session

		session one (deleted when the browser is closed). If this is enabled all users will be "remembered" while their cookie expires.		
selectedDisplay Currency	Authentication	Holds the display currency selected by the customer	First Party Cookie	Session
sf-abissuesckie	Authentication	Used in email campaigns AB test issues grid	First Party Cookie	2 years
sfExpPages_ + rootNodeKey	Authentication	Saves the key of the node expanded in the backend	First Party Cookie	1 year
sf-issuesckie	Authentication	Used in email campaigns issues grid	First Party Cookie	2 years
sf-site	Authentication	Remembers the current site Id when in multisite	First Party Cookie	2 years
SF-TokenId	Authentication	Handles the claims token	First Party Cookie	118 minutes
sf-trckngckie	Functionality	Logs the page visit	First Party Cookie	180 days
shoppingCartId	Authentication	Holds the id of customers shopping cart	First Party Cookie	6 months
PREF	Authentication	This cookie is associated with Google reCAPTCHA which is used to verify that a user is human and not a bot. It is used as a unique identifier for tracking purposes.	Third Party Cookie	Persistent
NID	Authentication	This cookie is associated with Google reCAPTCHA which is used to verify that a user is human and not a bot. It is used as a unique identifier for tracking purposes.	Third Party Cookie	Persistent
HSID	Authentication	This cookie is associated with Google reCAPTCHA which is used to verify that a user is human and not a bot. It is used as a unique identifier for tracking purposes.	Third Party Cookie	Persistent
APISID	Authentication	This cookie is associated with Google reCAPTCHA which is used to verify that a user is human and not a bot. It is used as a unique identifier for tracking purposes.	Third Party Cookie	Persistent
SID	Authentication	This cookie is associated with Google reCAPTCHA which is used to verify that a user is human and not a bot. It is used as a unique identifier for tracking purposes.	Third Party Cookie	Persistent

Preference Cookies. Preference cookies collect information about your choices and preferences, and allow us to remember language or other local settings and customize the Site accordingly.

Cookie	Cookie Category	Description	1st or 3rd Party Cookies	Persistence
browseAndEditState	Preference	Holds the value of the browse and edit state: whether in inline editing	First Party Cookie	Session
BrowserLanguage	Preference	Detects the Browser language on site visit and switches site automatically to native browser language if available.	First Party Cookie	1 year
regionSelection	Preference	This cookie sets the preference of region within the Product Finder section of the website. Keeps this region selection when user returns to browse.	First Party Cookie	1 Year
SetLanguage	Preference	Sets the Site Language Preference for the user. Keeps this language setting when user returns to browse.	First Party Cookie	1 Year
shownCookie	Preference	This cookie sets the preference of accepting the cookie policy of the website. Keeps this setting when user returns to browse.	First Party Cookie	1 Year
shownToggle	Preference	This cookie sets the toggle to show/not show the cookie policy when a user first visits the website. If a user has visited and accepted the policy, the toggle is not shown, if the user has not accepted the policy, the toggle will be enabled and show the cookie policy terms.	First Party Cookie	1 Year

Analytics Cookies. Analytics cookies collect information about your use of the Site, and enable us to improve the way the Site works. For example, analytics cookies show us which are the most frequently visited pages on the Site, help us record any difficulties you have with the Site, and show us whether our advertising is effective or not. This allows us to see the overall patterns of usage on the Site, rather than the usage of a single person. We use the information to analyse the Site traffic, but we do not examine this information for individually identifying information.

Cookie	Cookie Category	Description	1st or 3rd Party Cookies	Persistence
VisitorsCounter UniqueId	Analytics	Used for counting web visits as unique parameter	First Party Cookie	Persistent

3. HOW DO I MANAGE COOKIES?

Information about the procedure to follow in order to enable or disable cookies can be found on your Internet browser provider's website via your help screen. You may wish to refer to <http://www.allaboutcookies.org/manage-cookies/index.html> for information on commonly used browsers.

If you want to clear all cookies left behind by the websites you have visited, here are links where you can download three programs that clean out tracking cookies:

http://www.lavasoftusa.com/products/ad-aware_se_personal.php,
<http://www.spybot.info/en/download/index.html>, and
<http://www.webroot.com/consumer/products/spysweeper/>.