COOKIE POLICY

This Cookie Policy applies to all websites that make use of cookies and are operated by Saudi Basic Industries Corp. ("Sites").

What are cookies?

Cookies are files or pieces of information that may be stored on your computer (or other devices) when you visit a Site. They usually include the name of the website that sent the cookie, how long the cookie will remain on your device (i.e. its lifetime), and a value, which is usually a randomly generated unique number. We use cookies to make the SABIC Sites easier and better to use, and to tailor our products and services to your interests and needs. We also use cookies to compile anonymous, aggregated statistics that allow us to understand how visitors use our Sites and to help us improve their structure and content. We cannot identify you personally from this information.

Different cookies we use

SABIC Sites use two types of cookies: "session cookies" and "persistent cookies".

- Session cookies are temporary cookies that remain on your device until you leave the SABIC Site (i.e. "close the session").
- Persistent cookies remain on your device for their "lifetime", as specified in the cookies, or until
 you manually delete them (using your browser settings). They are activated each time you visit a
 SABIC Site that uses such cookies.

Generally, our cookies can be classified into four groups:

- Necessary cookies are used to remember what is in your shopping basket and/or to remember
 how far you are in the process of a purchase order. They remain on your device until you close
 your browser session. These cookies do not identify you as an individual. If you do not accept
 these cookies, it may affect the performance of the Site, or parts of it.
- Functional cookies are used to remember your registration details and preferences (saving you the trouble of typing in your details or preferences every time you access a Site). If you have registered on a Site, these cookies may collect personally identifiable information, such as your username. For more information on what kind of data we collect, what we do with it and with whom we share it, please see the specific SABIC's Data Protection Policy. If you do not accept functional cookies, it will affect the performance and functionality of Sites and you may have restricted access to content on those Sites.
- **Performance cookies** are used to improve the performance of our Sites, your user experience (e.g. which pages you visit and if you experience any user errors) and to tailor our products and services to your needs. These cookies do not collect any information that could identify you.
- Targeting/Advertising cookies are used to serve you with offerings that may be of interest to you (targeted advertising). The targeting cookies we use are set by third parties and are not automatically installed on your device. You will need to accept them whenever you would like to

share content from a Site. Many of these cookies will identify you using your IP address, so they may collect some personal identifiable information.

Some of our performance and targeting/advertising cookies are managed for us by third parties. However, we do not allow third parties to use the cookies for any purpose other than those mentioned above.

Below you can find a specific overview of the cookies used by Sites.

Can I change my cookies settings?

If you wish to block cookies that you may have accepted earlier and/or are set by us or third parties through our Sites, you can do this by changing your browser settings. Also, if you have rejected cookies earlier, but would like to activate them, you can do so by changing your browser settings. More information on how to change your browser settings can be found in the relevant instructions in the Help-function of your browser.

If you disable the cookies on Sites, it may impact your user experience while visiting our sites. In particular, without certain cookies, Sites will not function properly and you will not be able to take advantage of certain features and functionalities.

Which cookies does SABIC use on its Sites?

Cookie	Purpose	Lifespan
ASPSESSIONIDAASRRTDR	This cookie is used to establish, recognize and continue a user session on the website so that products added to the shopping basket remain there until you close your browser session.	At end of the session, when you close the browser.
ORA_WX_SESSION	This cookie is used to give each user a unique identifier so we can improve your visit of the Site. This may include keeping you logged in if you have registered.	At end of the session, when you close the browser.
JSESSIONID	This cookie is used for session management and ensures the correct functioning of our online Planning and Report-it-online Applications.	At end of the session, when you close the browser.
ASP.NET_SessionId	This cookie is used to maintain session information for the Microsoft .NET framework that runs our Website.	At end of the session, when you close the browser.

tg_session, BX, RMBX, testbounce, uid, bh (Tracking cookie)	This cookie is used to maintain session information on our Site.	At end of the session, when you close the browser.
atuvc, di, dt, psc, uid, uit, xtc (AddThis)	This cookie is allows you to share comments/ratings/pages/bookmarks through social networks.	At end of the session, when you close the browser.
khcookie N_T, GAPS,	These cookies are used by Google to track usage of Google Maps and to enable its functionality, like remembering a specific zoom-level for a certain map.	At end of the session, when you close the browser.
GZ,		
SSID,		
APISID,		
SAPISID,		6 months after set/update
(Google Maps)		
NID,		
SNID,		
SS,		
SID,		2 years after set/update
docsperf,		
MPRF,		
HSID,		
PREF		

Flash Cookies	The Adobe Flash Player is an application and web tool that improved use and visibility of the Site. Flash cookie (and similar applications) use	No expiration date
	technology to remember settings, preferences and usage similar to browser cookies but these are managed through a different interface than the one provided by your web browser like Adobe Flash Player.	
Cookie	Purpose	Duration
_utma,	These cookies help us to identify you as a unique visitor (_utma) and to establish a visitor session (_utmb and _utmc). They enable us to see how visitors interact with our Site and improve your user experience in the future.	2 years from set/update
_utmb,		Session (30 minutes from set/update)
_utmc,	-	At end of the session, when you close the browser.
_utmz,	_	6 months from set/update
_utmv	These cookies are used to track referral information and navigation on an anonymous	2 years from
(Google Analytics)	basis, enabling us to improve navigation on our Site.	set/update
s_cc,	This cookie is used to record anonymous information about the traffic a SABIC Site receives. This data informs us on how to improve for our users the pages and journeys on a Site.	At end of the session, when you close the browser.
s_sq,	This cookie is used to record anonymous information about the traffic a SABIC Site receives.	

	This data informs us on how to improve your visit to our Site.	At end of the session, when you close the browser.
s_vi		
(Adobe tracking)		5 years from set/update
UID, clicks, exchange_uid, frequency, impressions, io_frequency, segments , segments_p1 (Invite Media)	This cookie identifies the visitor anonymously as a user. Any information acquired is used purely for analytical purposes in order to interpret trends and web behavior.	1 year from set/update
has_js	These cookies anonymously inform the content management system whether you have JavaScript enabled in your browser settings, enabling the delivery of content in an accessible manner depending on your settings.	At end of the session, when you close the browser.
GEPLanguage, lang (Technical cookie)	These cookies anonymously inform the content management system which language used in your browser settings, enabling the delivery of content in an accessible manner depending on your settings.	At end of the session, when you close the browser.
anj, sess, uuid2, uuid, mt_mop (Content management system)	This cookie identifies the visitor anonymously as a user. Any information acquired is used purely for analytical purposes in order to interpret trends and web behavior.	At end of the session, when you close the browser.
com.vtrenz.iMA.session (Silverpop)	This cookie is used for association and grouping of events by Session on a Site.	20 minutes from set/update.

com.vtrenz.iMAWebCookie (Silverpop)	This cookie is used to store user preference to accept cookies in a Site. This data informs us on how to improve your visit to our Site.	2 years and 270 days from set/update.
MUID, AA002 (Atlas analytics)	This cookie is from an advertising supplier used for the purpose of serving our Internet advertisements on other websites. These cookies allow us to track user interactions and report on information about the interaction performed.	2 years - reset every visit
	User data is all anonymous	
id, test_cookie (Doubleclick)	This cookie is from an advertising supplier used for the purpose of serving our Internet advertisements on other websites. Some of our web pages may contain small electronic images known as tags, pixels or clear gifs. These tags allow us to track user interactions on these pages and report on information about the interaction performed.	At end of the session, when you close the browser
	User data is all anonymous	
EVO5	This behavior targeting/advertising cookie allows vendors to analyse the user's browsing behavior for marketing purposes.	6 months from set/update
Mdata, pluto2	This is a third party tracking cookie operated by adnxs.com which enables us to learn which advertisements and promotions trigger visitors to visit our Site.	At end of the session, when you close the browser
TDCPM, TDID (adsrvr.org)	This cookie is set by our digital partner to track the results of our pay-per-click advertising. It may also be used for other tracking purposes.	1 year from set/update
MUID	Microsoft uses cookie syncing to share identifiers across many of its web properties, including bing.com, microsoft.com, msn.com, live.com, and xbox.com. Microsoft also syncs its muid cookie to atdmt.com, the domain for its Atlas third-party advertising network.	2 years from set/update
B (Yahoo Advertisement)	This behavior targeting/advertising cookie allows vendors to analyse the user's browsing behavior for marketing purposes.	2 years from set/update