

T +39 0536 835111 info@emilceramicagroup.it

Full Cookie policy statement pursuant to the Measure issued by the Italian Data Protection Supervisory Authority (Garante della Privacy) on 8 May 2014, and art. 13 of Regulation (EU) 2016/679 on Data Protection (GDPR)

By means of this cookie policy statement, the Data Controller, as defined below, wishes to inform users concerning the purposes and procedures regarding the processing of their personal data deriving from the use of cookies by this domain <u>www.emilgroup.com</u> (the "**Website**"), in accordance with the "*Simplified procedures for information and consent concerning the use of cookies*" measure issued by the Italian Data Protection Supervisory Authority on 8 May 2014 and pursuant to art. 13 of the General Regulation (EU) 2016/679 on Data Protection ("**GDPR**").

1. Identity of the Data Controller

The Data Controller and Website manager is Emilceramica S.r.l. a socio unico ("**Emilceramica**" or "**Data Controller**"), with registered office at via Ghiarola Nuova no. 29, 41042 Fiorano Modenese (Modena, Italy), in the person of its current legal representative.

To exercise your rights as listed in art. 9 below, or for any information concerning them and/or this Cookie Policy Statement, you may contact the Data Controller through the Marketing Department at <u>privacy@emilceramicagroup.it</u>

The Data Controller has appointed a Data Protection Officer ("DPO"), whom you can contact to exercise your rights, as listed in point 7 below, as well as to receive any information concerning them and/or this Policy Statement, by writing to: dpo@emilceramicagroup.it

2. What cookies are and what they are for

Cookies are small strings of text that the sites the user visits send to his terminal (normally the browser), where they are stored to be retransmitted to the same sites the next time the same user visits them. When the user is browsing the Website, his terminal may also receive cookies sent by other sites or web servers ("**third parties**"), which may carry materials (such as images, maps, sounds, specific links to pages in other domains, etc.) present on the Website he is visiting.

Cookies are used for a variety of purposes: IT authentication; session monitoring; the storage of data on specific configurations relating to users who access the server; storage of preferences, etc.

In order to regulate these devices correctly, it is necessary to distinguish between the various types of cookies.

3. Types of cookies

It is possible to distinguish between various types of cookies on the basis: (A.) of the party which installs the cookies; (B.) of the duration of the processing; (C.) of the purpose of the processing.

A. Depending on the party which installs the cookies on the user's terminal, a distinction is made between: (a) "firstparty cookies", installed directly by the manager of the website visited by the user; and (b) "third-party cookies" installed by the manager of another website, which installs the cookies via the first. This Website only uses



T +39 0536 835111 info@emilceramicagroup.it

temporary or permanent *third-party cookies* in anonymous formats, for the sole purpose of enabling the Data Controller to utilise web analytics services supplied by third parties.

- B. On the basis of the duration of the processing, there is a distinction between: (a) "session cookies", which are stored temporarily during the browsing session and automatically erased from the user's terminal after the browser is shut down; and (b) "persistent cookies", which persist on the user's terminal until a set expiry date (for example, until the end of the year) or until they are erased.
- C. With regard to the type of processing, the distinctions between: (a) "technical cookies", used for the sole purpose of enabling the user to browse and utilise the website correctly (e.g. normal display or scrolling of pages, etc.); and (b) "profiling cookies", which create profiles relating to the user, and are used to send targeted advertising messages in line with the preferences shown by the user when browsing the Internet. Unlike technical cookies, profiling cookies are not necessary for the correct operation of the Website and they may not be used without the user's consent.

Type of cookie	Function			
Navigation Cookies	 Navigation cookies improve the browsing experience and enable the website to function correctly by saving browsing preferences and allowing, in particular: display of contents in each user's language right from the first access. In fact, <i>navigation cookies</i> are able to recognise the country from which the user is accessing the Website and ensure that, whenever he visits it, he will be automatically directed to the version of the Website intended for that specific country; log-in to the Website and management of individual purchases. Navigation cookies enable the Website to recognise registered users as such at each access. Navigation cookies are necessary for the correct operation of the website and for the provision of some services. 			
Analytical cookies	Analytical cookies are used to produce statistics about the number of users and the relative ways in which they browse the website. Using <i>analytical cookies</i> , the data controller collects aggregate information and processes the results of the analyses in anonymous form, to obtain general statistics about the service and its use. <i>Analytical cookies</i> are not essential for operation of the website.			
Functional Cookies	<i>Functional cookies</i> enable the Website to recognise the user on the basis of a number of preset criteria (e.g. language) in order to improve the quality of the service offered. These cookies also enable the Website to recognise the user, if he specifically requests this (for example, by clicking " <u>Recognise me next time</u> ") whenever the user visits the Website, so that he will not be obliged to enter his credentials again. <i>Functional cookies</i> are not essential for operation of the Website, but they improve its quality and thus the browsing experience.			

The table below summarises the different types of *technical cookies*



T +39 0536 835111 info@emilceramicagroup.it

4. Types of cookies used by this Website

The tables below list the cookies present on the website, indicating their duration and function; for cookie disabling procedures, see point 6 of this document.

Session cookies: these are cookies only active for the session in question, and allow temporary storage of the information needed to navigate between pages, so that these data do not have to be entered again every time. The use of these cookies is restricted solely to the transmission of session identifiers (consisting of random numbers generated by the server), necessary to allow safe, efficient navigation of the Website. The session cookies used on this Website mean it is not necessary to use other data processing techniques which potentially compromise the navigation privacy levels for users and they do not allow the acquisition of personal data which can identify the user. These cookies are only installed via the Website.

Functional cookies: these are cookies used to save personalisations chosen by the user, such as the language. This Website uses cookies which are not persistently stored on the user's computer, the use of which is strictly limited to the correct operation of the technology concerned, which would otherwise cease to function. These cookies do not record any type of information which may allow identification of the individual user. These cookies are only installed via the Website. The user's consent is not necessary for the use of cookies of this type.

Profiling cookies: these are cookies which identify the user's preferences by tracking the websites visited and searches performed, in order to create a profile of the user and send him targeted advertising, which may also be third-party. The company uses these cookies in order to study the market, also in aggregate form, and to offer users a service which ensures that the advertising presented for their attention corresponds more closely to their own needs and preferences.

FIRST-PARTY COOKIES

Technical

Cookie name	Туре	Duration	More information	Provider
sessionidaccounts	Http	14 days	User session tracking cookie	emilgroup.com
popup_countries	Http	1 year	Records the user's choice regarding chosen country of browsing to avoid repetition of selection popups	emilgroup.com

Statistics

GOOGLE ANONYMIZED

Cookie name	More information	Provider	Duration
_ga	Used to distinguish users.	Google	26 months
_gid	Used to distinguish users.	Google	24 hours
_gat	Used to throttle request rate. If Google Analytics is deployed via Google Tag Manager, this cookie will be named _dc_gtm_ <property-id>.</property-id>	<u>Google</u>	1 minute
gac <property- id></property- 	Contains campaign related information for the user. If you have linked your Google Analytics and Google Ads accounts, Google Ads website conversion tags will read this cookie unless you opt-out.	<u>Google</u>	90 days



T +39 0536 835111 info@emilceramicagroup.it

utma	Used to distinguish users and sessions. The cookie is created when the	Google	26 months
	javascript library executes and no existingutma cookies exists. The cookie is		
	updated every time data is sent to Google Analytics.		
utmt	Used to throttle request rate.	Google	10 minutes
utmb	Used to determine new sessions/visits. The cookie is created when the	Google	30 mins
	javascript library executes and no existingutmb cookies exists. The cookie is		from
	updated every time data is sent to Google Analytics.		set/update
utmc	Not used in ga.js. Set for interoperability with urchin.js. Historically, this cookie	Google	End of
	operated in conjunction with theutmb cookie to determine whether the		browser
	user was in a new session/visit.		session
utmz	Stores the traffic source or campaign that explains how the user reached your	Google	6 months
	site. The cookie is created when the javascript library executes and is updated		from
	every time data is sent to Google Analytics.		set/update
utmv	Used to store visitor-level custom variable data. This cookie is created when a	Google	26 months
	developer uses the _setCustomVar method with a visitor level custom		
	variable. This cookie was also used for the deprecated _setVar method. The		
	cookie is updated every time data is sent to Google Analytics.		

THIRD-PARTY COOKIES

Technical

Cookie name	Туре	Duration	More information	Provider
csrftoken	Http	1 year	Cross-Site Request Forgery check cookie	emilgroup.com
sessionid	Http	14 days	User session tracking cookie	emilgroup.com

Marketing

GOOGLE

Cookie name	More information	Provider	Duration
test_cookie	These cookies set by a third party (DoubleClick) and are used for serving targeted advertisements that are relevant to you across the web. Targeted advertisements may be displayed to you based on your previous visits to this website. For example, advertisements about a topic you have expressed an interest in while browsing our site may be displayed t you across the web. In addition, these cookies measure the conversion rate of ads presented to the user.	Google	1.5 years

FACEBOOK

Cookie name	More information	Provider	Duration
act	The act cookie contains a unix timestamp value (The value is defined as the number of seconds elapsed since midnight UTC of January 1, 1970, not counting leap seconds) representing the time at which the user logged in.	Facebook	90 days



T +39 0536 835111 info@emilceramicagroup.it

c_user	The c_user cookie contains the user ID of the currently logged in user.	<u>Facebook</u>	90 days
datr	The purpose of the datr cookie is to identify the web browser being used to	<u>Facebook</u>	2 years
	connect to Facebook independent of the logged in user. This cookie plays a key		
	role in Facebook's security and site integrity features.		
fr	Noticed this cookie is being used by Facebook. But not sufficient information	<u>Facebook</u>	Expires
	on the use of this cookie.		approximately
			in 3 months
			from the
			creation time.
presence	The presence cookie is used to contain the user's chat state.	<u>Facebook</u>	Expires when
	For example, which chat tabs are open. This cookie is a session cookie.		the browser
			session ends.
sb	Noticed this cookie is being used by Facebook. But not sufficient information	<u>Facebook</u>	Expires in 2
	on the use of this cookie. This is a persistent cookie.		years from
			the creation
			time.
spin	Noticed this cookie is being used by Facebook. But not sufficient information	<u>Facebook</u>	Expires in 1
	on the use of this cookie.		day and 1
			hour from the
			creation time.
wd	This cookie stores the browser window dimensions and is used by Facebook to	<u>Facebook</u>	Expires in 1
	optimise the rendering of the page.		week from
			the creation
			time.
XS	This cookie contains multiple pieces of information, separated by colon (colon	<u>Facebook</u>	Expires
	is encoded to the value %3A for transmission).		approximately
	The first value is an up to two-digit number representing the session number.		in 3 months
	The second portion of the value is a session secret.		from the
	The third, optional component is a 'secure' flag for if the user has enabled the		creation date
	secure browsing feature.		(if Remember
	The lifetime of this cookie is dependent on the status of the 'keep me logged		Me option is
	in' checkbox. If the 'keep me logged in' checkbox is set, the cookie expires after		set) / Expires
	90 days of inactivity. If the 'keep me logged in' checkbox is not set, the cookie		when the
	is a session cookie.		browser
			session ends.
locale	This cookie contains the display locale of the last logged in user on this	<u>Facebook</u>	Expires in 1
	browser.		week from
	This cookie appears to only be set after the user logs out.		the creation
			time.

LINKEDIN

Cookie name	More information	Provider	Duration
li_at	Used to authenticate Members and API clients	<u>Linkedin</u>	1 year
liap	Used by non-www.domains to denote the logged in status of a member	<u>Linkedin</u>	1 year



T +39 0536 835111 info@emilceramicagroup.it

leadgen.api_session	Stores client ID for Leadgen applications	<u>Linkedin</u>	Session
transaction_state	Used to redirect users accessing LinkedIn through third party	<u>Linkedin</u>	Session
	apps for authorization		
PLAY_SESSION	Used by some LinkedIn services to store session information	<u>Linkedin</u>	Session
lihc_auth_str	Used by LinkedIn HelpCenter Live Chat to store session	<u>Linkedin</u>	Session
	information		
lihc_auth_*	Used by LinkedIn HelpCenter Live Chat to store language and	<u>Linkedin</u>	Session
	chat start timestamp		

Security

Cookie name	More information	Provider	Duration
fid	Used to track malicious activity on the site	Linkedin	7 days
bcookie	Browser Identifier cookie to uniquely identify devices	Linkedin	2 years
	accessing LinkedIn to detect abuse on the platform		
bscookie	Used for saving the state of 2FA of a logged in user	<u>Linkedin</u>	2 years
fcookie	To determine if a user is a person and not a bot	<u>Linkedin</u>	Session
ccookie	To remember if a user received a captcha challenge	<u>Linkedin</u>	20 minutes
JSESSIONID	Used for CSRF protection	<u>Linkedin</u>	Session
chp_token	Used to denote whether the user has gone through 2FA or	Linkedin	Session
	solved a Captcha		
li_cu	Used to map a user to a captcha challenge page	<u>Linkedin</u>	15 minutes
cf_ob_info	Used by Cloudflare to track the request path and status	Cloudflare	3 days
	through Cloudflare network to end servers for security		
	purposes		
cf_use_ob	Used by Cloudflare in the event servers are down, for showing	<u>Cloudflare</u>	3 days
	a cached version of any requested web page		
cfuid	Used to detect potential malicious visitors to Cloudfare	<u>Cloudflare</u>	30 days
	proxied sites		
denial-client-ip	Used for anti-scraping and DOS prevention	<u>Linkedin</u>	5 seconds
denial-reason-code	Used for anti-scraping and DOS prevention	<u>Linkedin</u>	5 seconds
rtc	Used as part of anti-abuse processes on LinkedIn	<u>Linkedin</u>	120 seconds
trkInfo	Used as part of anti-abuse processes on LinkedIn	<u>Linkedin</u>	5 seconds
trkCode	Used as part of anti-abuse processes on LinkedIn	<u>Linkedin</u>	5 seconds
spectroscopyld	Used to catch malicious activity through browser extensions	Linkedin	7 days
fptctx2	Used to prevent abuse in payment workflows for LinkedIn	<u>Microsoft</u>	Session
MUID	Unique user identifier to prevent abuse in payment workflows	<u>Microsoft</u>	2 years
	for LinkedIn		

Preferences/Features/Services

Cookie name	More information	Provider	Duration
li_rm	Used as part of LinkedIn's Remember Me Feature and is set when a user clicks "Remember me" on their device to make	<u>Linkedin</u>	1 year
	logging in on that device easier		



T +39 0536 835111 info@emilceramicagroup.it

BizographicsOptOut	Used to determine whether a use has opted out of	<u>Linkedin</u>	10 years
	behavioural advertising		
ac_L	Counts the number of times the account center banner was	Linkedin	180 days
	closed by a user to determine display logic		
ac_LD	Contains the date when the account center was displayed to	Linkedin	180 days
	a user to determine display logic		
recent_history_status	Used to determine whether a user enabled or disabled	Linkedin	10 years
	settings of guest recent history		
li_cc	Used to ensure users phone number is inputted in China	Linkedin	1 week
all_u_b	To know if a user has opted in to viewing LinkedIn on an	Linkedin	21 days
	unsupported browser		
lang	Used to remember a user's language setting	Linkedin	Session
uh	Used to set the user preference for the mobile web platform	Linkedin	Session
pushPermInfo	Used to determine cool off for push notification prompts	Linkedin	365 days
pushPermState	Used to determine push notification permission state	Linkedin	30 days
G_AUTHUSER_H	Used by Google Single Sign On	Google	Session
G_ENABLED_IDPS	Used by Google Single Sign On	Google	2 years
 g_state	Stores the timestamp and dismiss count for Google's one tap	Google	180 days
0_	prompt feature		,
lidc	To optimize data center selection	Linkedin	24 hours
integration_type	Used to determine which integration traffic is coming from	Linkedin	30 days
0 _ //	to render the profile namecard experience		,
lissc	Used to ensure there is correct SameSite attribute for all	Linkedin	365 days
	cookies in that browser		,
lissc1	Used to assess SameSite cookie attribute and study its	Linkedin	30 days
	impact on LinkedIn		,
lissc2	Used to assess SameSite cook attribute and study its impact	Linkedin	30 days
	on LinkedIn		,
interstitial_page_reg_oauth_url	Used to identify if a user has signed up to LinkedIn through a	Linkedin	24 hours
	third-party app, to provide the applicable onboarding flow		
wwepo	Used to ensure the preference of phone only members	Linkedin	90 days
sdsc	Signed data service context cookie used for database routing	Linkedin	Session
	to ensure consistency across all databases when a change is		
	made		
li_gc	Used to store consent of guests regarding the use of cookies	Linkedin	2 years
	for non-essential purposes		
li_mc	Used as a temporary cache to avoid database lookups for	Linkedin	2 years
_	member's consent for use of non-essential cookies and used		
	for having consent information on the client side to enforce		
	consent on the client side		
PLAY_FLASH	Used by some LinkedIn services to facilitate the display of	Linkedin	Session
-	messages on page transitions		
PLAY_LANG	Used by some LinkedIn services to remember a user's	Linkedin	Session
_	language preference		



T +39 0536 835111 info@emilceramicagroup.it

visit	To determine whether to take a user to the registration page	<u>Linkedin</u>	1 year
	or the login page		
redirectFromM2MInviteAccept	Used to notify the user that an invite has been accepted	Linkedin	Session
redirectFromM2MInviteSent	Used to notify the user that an invite has been sent	Linkedin	Session
cookie.policy.banner.eu	Used to display cookie banner in LinkedIn Lite	<u>Linkedin</u>	365 days
cookie.policy.banner.nl	Used to display cookie banner in LinkedIn Lite	<u>Linkedin</u>	365 days
appName	Used to identify the source as the LinkedIn Lite app to send	Linkedin	Session
	the right service worker to the app		
appLang	Used to set the right language on the LinkedIn Lite app	<u>Linkedin</u>	Session

Cookies LinkedIn drops on third party sites

Cookie name	More information	Provider	Duration
UserMatchHistory	LinkedIn Ads ID syncing	Linkedin	30 days
AnalyticsSyncHistory	Used to store information about the time a sync with the Ims_analytics cookie took place for users in the Designated Countries	Linkedin	30 days
li_oatml	Used to identify LinkedIn Members off LinkedIn for advertising and analytics outside the Designated Countries and, for a limited time, advertising in the Designated Countries	Linkedin	30 days
lms_ads	Used to identify LinkedIn Members off LinkedIn in the Designated Countries for advertising	<u>Linkedin</u>	30 days
lms_analytics	Used to identify LinkedIn Members in the Designated Countries for analytics	<u>Linkedin</u>	30 days
li_fat_id	Member indirect identifier for Members for conversion tracking, retargeting, analytics	<u>Linkedin</u>	30 days
li_sugr	Used to make a probabilistic match of a user's identity outside the Designated Countries	<u>Linkedin</u>	90 days
U	Browser Identifier for users outside the Designated Countries	<u>Linkedin</u>	3 months
_guid	Used to identify a LinkedIn Member for advertising through Google Ads	<u>Linkedin</u>	90 days
BizographicsOptOut	Determine opt-out status for 3rd party tracking	<u>Linkedin</u>	10 years

Personalized Advertising

Cookie name	More information	Provider	Duration
UserMatchHistory	LinkedIn Ads ID syncing	<u>Linkedin</u>	30 days
li_oatml	Used to identify LinkedIn Members off LinkedIn for advertising	<u>Linkedin</u>	30 days
	and analytics outside the Designated Countries and, for a		
	limited time, advertising in the Designated Countries		
lms_ads	Used to identify LinkedIn Members off LinkedIn in the	<u>Linkedin</u>	30 days
	Designated Countries for advertising		
li_fat_id	Member indirect identifier for Members for conversion	<u>Linkedin</u>	30 days
	tracking, retargeting, analytics		



T +39 0536 835111 info@emilceramicagroup.it

li_sugr	Used to make a probabilistic match of a user's identity outside the Designated Countries	<u>Linkedin</u>	90 days
U	Browser Identifier for users outside the Designated Countries	<u>Linkedin</u>	3 months
_guid	Used to identify a LinkedIn Member for advertising through Google ads	<u>Linkedin</u>	90 days
A3	Ads targeting cookie for Yahoo	<u>Yahoo</u>	1 year
anj	Ads targeting cookie for AppNexus	<u>AppNexus</u>	3 months
uuids	Used by ad nexus analytics by AppNexus	<u>AppNexus</u>	3 months
ELOQUA	Used for tracking by ELOQUA	ELOQUA	2 years
ELQSTATUS	Used for tracking by ELOQUA	<u>ELOQUA</u>	2 years
dmp	Sends events to Adobe Audience Manager	Adobe	6 months
dextp	Records last time a data synchronization call was performed	Adobe	6 months
demdex	Visitor identification	Adobe	6 months
dst	Logs when there is an error sending data to destination. Used	Adobe	6 months
Inkd	as part of Adobe Audience Manager Sends event to Adobe Audience Manager	Adobe	6 months
		Adobe	
aam_uuid	Set for ID sync for Adobe Audience Manager		30 days
MUID	Bing Tracking	<u>Microsoft</u>	1 year
MR	Bing Tracking	Microsoft	6 months
MR2	Bing Tracking	<u>Microsoft</u>	6 months
IDE	Ads targeting cookie for DoubleClick	<u>Google</u>	2 years
fr	Ads targeting cookie for Facebook	<u>Facebook</u>	3 months
personalization_id	Ads targeting cookie for Twitter	<u>Twitter</u>	2 years
GUC	Yahoo Conversion Tracking	<u>Yahoo</u>	5 months
В	Yahoo Conversion Tracking	<u>Yahoo</u>	1 year
test_cookie	Test for cookie setting permissions in user's browser	<u>Google</u>	1 day
_gcl_au	Used through Google Analytics to understand user interaction with the site and advertising	<u>Google</u>	3 months
gcl_aw	Used through Google Ads to understand user interaction with	Google	3 months
	the site and advertising		
_gcl_dc	Used through Google Campaign Manager and DV 360 to	Google	3 months
	understand user interaction with the site and advertising		
brwsr	Affiliate Marketing Cookie for LinkedIn	Linkedin	2 years
ABSELB	Load Balancer Cookie for affiliate marketing	Linkedin	2 years
IRLD	Affiliate Marketing Cookie for LinkedIn	Linkedin	2 years

Analytics and Research

Cookie name	More information	Provider	Duration
lms_analytics	Used to identify LinkedIn Members in the Designated	Linkedin	30 days
	Countries for analytics		
AnalyticsSyncHistory	Used to store information about the time a sync took place	<u>Linkedin</u>	30 days
	with the lms_analytics cookie		
queryString	This cookie is used to persist marketing tracking parameters	<u>Linkedin</u>	30 days
SID	Used to determine what a visitor is doing before they convert	<u>Linkedin</u>	Session
	on a LinkedIn microsite		



T +39 0536 835111 info@emilceramicagroup.it

VID	ID associated with a visitor to a LinkedIn microsite which is	<u>Linkedin</u>	1 year
	used to determine conversions for lead gen purposes		
_ga	Google Analytics cookie	Google	14 months
_gat	Google Analytics cookie	Google	Session
_gid	Google Analytics cookie	Google	1 day
_gac_US-[Property ID]	Google Analytics cookie	Google	90 days
UID	Cookie used for market and user research	Scorecard Research	720 days
UIDR	Cookie used for market and user research	Scorecard Research	720 days
AMCVS_14215E3D5995 C57C0A495C55%40Adob eOrg	Indicates the start of a session for Adobe Experience Cloud	Adobe	Session
AMCV_14215E3D5995C5 7C0A495C55%40AdobeO rg	Unique Identifier for Adobe Experience Cloud	<u>Adobe</u>	180 days
mbox	Used by Adobe Target to analyze the relevance of online content	Adobe	180 days
s_cc	Used to determine if cookies are enabled for Adobe Analytics	<u>Adobe</u>	Session
s_sq	Used to store information about the previous link that was clicked on by the user by Adobe Analytics	Adobe	Session
s_vi	Unique identifier for Adobe Analytics	Adobe	180 days
s_fid	Unique identifier for Adobe Analytics	Adobe	180 days
ki_r	Stores the initial page referrer when available for targeting purposes	<u>Qualaroo</u>	5 years
ki_s	Stores the current state of any survey the user has viewed or interacted with	Qualaroo	5 years
ki_t	Stores the survey timestamps and view counts	Qualaroo	5 years
ki_u	Stores a random UID to associate with survey responses	Qualaroo	5 years

Functional

Cookie name	More information	Provider	Duration
recent_history	Used to remember URLs visited by the guest to show the pages	<u>Linkedin</u>	90 days
	back where they left off		

BRAINLEAD

Cookie name	More information	Provider	Duration
_bl_vid, _pk_*	We use cookies to deliver a more exciting user experience.	<u>Brainlead</u>	1 year
	Some common uses of cookies include the selection of		
	contents on the basis of relevance to the user, improved		
	reports on campaign efficacy and the possibility of avoiding the		
	display of contents the user has already viewed.		



T +39 0536 835111 info@emilceramicagroup.it

5. Nature and legal basis of the processing of personal data

The use of cookies enables the Data Controller to process the ordinary personal data you contribute when browsing the Website.

Technical cookies do not require your prior consent, since: (i) they are necessary for the correct operation of the Website *(navigation cookies)*; (ii) they only pursue statistical purposes and collect aggregate data, which are processed by the Data Controller in anonymous form *(analytical cookies)*; (iii) they enable users to browse the Website in accordance with the characteristics and criteria which they have chosen themselves, in order to improve the service offered *(functional cookies)*.

However, your prior consent is necessary for the processing of your personal data by means of:

(i) profiling cookies; and

(ii) *third-party analytical cookies*, when the use of these cookies is not conditional on the adoption of tools to reduce the identifying capacity of the cookies used, or the third party has not given a contractual undertaking to use these cookies solely for the provision of services, and to store them separately, without "enriching" them or "cross-matching" them with other data concerning the user at its disposal.

6. How to disable cookies and manage your preferences

The contribution of your personal data for processing by the cookies on the Website is optional and you are free to choose, in your browser, to either accept or disable cookies.

Each user can choose to disable *navigation cookies, analytical cookies, functional cookies* or *profiling cookies* by modifying his browser settings. If *navigation cookies* are disabled, the use of the Website itself may be prevented; if *analytical cookies* and/or *functional cookies* are disabled, browsing of the Website will not be prevented, but some of its sections and/or functions may no longer be available. Finally, if *profiling cookies* are disabled users will be able to browse the Website freely, but it will not be possible to examine their habits and/or preferences, and therefore they will not receive messages or images about products or services which might be of interest to them.

The following are the links with the instructions to be followed to change the browser settings, including the cookie disabling guidelines.

- Internet Explorer: <u>https://support.microsoft.com/en-gb/help/17442/windows-internet-explorer-delete-manage-cookies</u>
- Safari: <u>https://support.apple.com/en-gb/guide/safari/sfri11471/mac</u>
- Chrome: <u>https://support.google.com/chrome/answer/95647?hl=EN-EN&hlrm=fr&hlrm=en</u>
- Firefox: <u>https://support.mozilla.org/en-US/kb/enable-and-disable-cookies-website-preferences</u>

With regard to the third-party cookies used on the Website, users may utilise the links in the table above to access more information and exercise an opt-out on the use of individual third-party cookies.

For any query regarding the Website's use of cookies, users are advised to refer to:

- <u>https://www.aboutcookies.org/how-to-delete-cookies/</u>
- http://www.youronlinechoices.com/

7. Recipients or categories of recipients of your personal data

Your personal data obtained by means of the cookies on the Website will be made available to Emilceramica's employees, external consultants and staff in general, working in the capacity of authorised data processors, specifically designated by the Data Controller.



T +39 0536 835111 info@emilceramicagroup.it

In addition, your personal data may be processed by the following third parties:

- a) IT system management service providers;
- b) technical assistance service providers;
- c) logistics companies, couriers and forwarding agents;
- d) marketing and advertising service providers;
- e) payment service providers;
- f) other service providers;
- g) the data controller's parent company or associated companies

In some cases, the entities in the aforesaid categories operate in complete independence as separate Data Controllers, while in other cases they operate as Data Processors specifically appointed by the Data Controller in accordance with article 28 of the GDPR.

In all cases, your consent is not required for the disclosure of your data to third-party recipients listed above working in the capacity of independent Data Controllers, since it is based on the prevalent legitimate interest of the Data Controller, as the said disclosure is necessary for the pursuance of the purposes set out above.

The complete, updated list of the recipients who may acquire knowledge of your personal data may be requested by contacting the Data Controller using the contacts provided in article 1 above.

Your personal data will not be disseminated.

8. Transfer of personal data outside the European Union

Emilceramica intends to transfer your data to non-European Union member states: this transfer is lawful since it is covered by adequacy decisions issued by the European Commission and/or other appropriate guarantees pursuant to article 46, 47 or 49 of the GDPR.

You may request a copy of the safeguards adopted for data transfer outside the EU, and information concerning the places where the data have been made available, by sending a specific request to the Data Controller at the email address <u>privacy@emilceramicagroup.it</u>

9. Your rights as data subject

With regard to the data processing described in this Cookie Policy Statement, you may exercise the rights listed in this section, established by Articles 15 to 21 of the GDPR. In particular:

- Management of your data Right of access Article 15 of the GDPR: right to obtain confirmation of whether or not personal data concerning you are being processed and, if this is the case, to obtain access to your personal data - including a copy of them - and communication of the following information:
 - a) purposes of the processing;
 - b) categories of personal data processed;
 - c) recipients or categories of recipients to whom the personal data have been or will be disclosed;
 - d) data storage period or the criteria use to decide this;
 - e) the right to request the data controller for the rectification or erasure of personal data, or the restriction of the processing of personal data concerning the data subject, or the right to object to the said processing;
 - f) the right to lodge a complaint with the competent authority;
 - g) the origin of the personal data, if they have not been collected directly;
 - h) existence of an automated decision-making process, including profiling;
- Rectification of inaccurate or incomplete data Right to rectification Article 16 of the GDPR: right to obtain, without undue delay, the rectification of inaccurate personal data concerning you or the completion of incomplete personal data.



T +39 0536 835111 info@emilceramicagroup.it

- Erasure Right to erasure Article 17 of the GDPR: right to obtain, without undue delay, the erasure of personal data concerning you, when:
 - i) the data are no longer necessary in relation to the purposes for which they were collected or otherwise processed;
 - j) you have withdrawn consent and where there is no other legal ground for the processing;
 - k) You have submitted a justified objection to the processing of the personal data;
 - I) the data have been unlawfully processed;
 - m) the data have to be erased for compliance with a legal obligation;
 - n) the personal data have been collected in relation to the offer of information society services referred to in article 8, comma 1 of the GDPR.

The right to erasure does not apply to the extent to which the processing is necessary for compliance with a legal obligation or for the performance of a task carried out in the public interest or in the exercise of official authority vested in the controller, or for the establishment, exercise or defence of legal claims.

- **Restriction of processing Right to restriction of processing** Article 18 of the GDPR: right to obtain restriction of the processing, when:
 - o) the accuracy of the personal data is contested by the data subject;
 - p) the processing is unlawful and the data subject opposes the erasure of the personal data and requests the restriction of their use instead;
 - q) the data subject needs the personal data for the verification, exercise or defence of a right during judicial proceedings;
 - r) the data subject has objected to processing pursuant to Article 21, comma 1 of the GDPR pending the verification whether the legitimate grounds of the controller override his own.
- **Right to data portability** Article 20 of the GDPR: right to receive the personal data concerning you, which you have provided to the Data Controller, in a structured, commonly used and machine-readable format and the right to transmit those data to another controller without hindrance, if the processing is based on consent and is carried out by automated means. In addition, the right to have your personal data transmitted directly by the Data Controller to the other controller, where technically feasible.
- **Right to object** article 21 of the GDPR: right to object to the processing of personal data concerning you, unless there are legitimate grounds for the Data Controller to continue the processing;
- **Right to lodge a complaint with the Italian Data Protection Supervisory Authority** Garante per la protezione dei dati personali, Piazza di Montecitorio n. 121, 00186, Rome (Italy).

The above right may be exercised by contacting the Data Controller at the addresses provided in article 1 above. Please note that we may request confirmation of your identity before acting on your request.

Emilceramica S.r.l. a socio unico (Data Controller)

Last update 14.04.2021