

COOKIES POLICY

WHAT IS A COOKIE?

THIELMANN UCON GmbH (hereinafter referred to as "**THIELMANN**") informs users that this website uses its own and third-party technologies to store information and/or access information stored in the terminal equipment of the recipient (that we will generically refer to as "cookies"). Please note that all data thus captured will be used and held in accordance with the requirements of the Data Protection

The user is recommended to consult this Cookie Policy regularly to obtain updated information on storage and data recovery technologies used in this website and how they are used.

WHAT ARE COOKIES USED FOR ON THIS WEBSITE?

THIELMANN uses personalization cookies, to improve the user browsing experience. For example, to remember your preferences (language, country, etc.) during browsing and in future visits. It also makes use of analysis cookies, that allow it to improve the website (by estimates on usage numbers and patterns), as well as adapt it to individual user interests. Furthermore, it uses advertising cookies that allow it to manage the offer of advertising spaces on the website as efficiently as possible, adjusting the content to user browsing habits.

FOR WHAT PURPOSE ARE COOKIES NOT USED IN THIS WEBSITE?

THIELMANN does not use cookies to store and recover sensitive personal identification data of its users.

WHO USES THE INFORMATION STORED IN THE COOKIES?

The information stored in the cookies of this website is used exclusively by THIELMANN with the exception of those identified below as "third-party cookies"

Third-party cookies are those that are used and managed by third parties to provide THIELMANN with certain information that allows it to improve its resources as well as the browsing experience of the user.

WHAT SPECIFIC COOKIES USE THIS WEBSITE AND FOR WHAT PURPOSES?

Below there are the cookies used by this website along with the purpose of each of them. These cookies obtain information on the user's accesses to the website in order to provide us information of these accesses and to be able to manage the Website.

Product_data_storage (local storage)

Stores configuration for product data related to Recently Viewed / Compared Products.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Per local storage rules
- Module: Magento_Catalog

Recently_compared_product (local storage)

Stores product IDs of recently compared products.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Per local storage rules
- Module: Magento_Catalog

Recently_compared_product_previous (local storage)

Stores product IDs of previously compared products for easy navigation.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Per local storage rules
- Module: Magento_Catalog

Recently_viewed_product (local storage)

Stores product IDs of recently viewed products for easy navigation.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Per local storage rules
- Module: Magento_Catalog

Recently_viewed_product_previous (local storage)

Stores product IDs of recently previously viewed products for easy navigation.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Per local storage rules
- Module: Magento_Catalog

Form_key

A security measure that appends a random string to all form submissions to protect the data from Cross-Site Request Forgery (CSRF).

- Is Secure? No
- HTTP Only: No
- Expiration Policy:
 - PHP: Based on PHP setting session.cookie_lifetime
 - JS: Session
- Module: Page Cache

Mage-cache-sessid

The value of this cookie triggers the cleanup of local cache storage. When the cookie is removed by the backend application, the Admin cleans up local storage, and sets the cookie value to true.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Session
- Module: Magento_Customer

Mage-cache-storage

Local storage of visitor-specific content that enables ecommerce functions.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Session
- Module: Magento_Customer, Magento_Persistent

Mage-cache-storage (local storage)

Local storage of visitor-specific content that enables ecommerce functions.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Session
- Module: Magento_Customer, Magento_Persistent, Magento_NegotiableQuote

Mage-cache-storage-section-invalidation (local storage)

Forces local storage of specific content sections that should be invalidated.

- Is Secure? No
- HTTP Only: No
- Expiration Policy: Per local storage
- Module: Magento_Customer

THIELMANN is not liable for the content or veracity of the general terms and conditions and privacy policy of the third parties included in this cookie policy.

For any doubts regarding this cookie policy, you may contact THIELMANN at info@thielmann.com.