WWW.FOODUNION.COM COOKIES POLICY Version 03.01.2025.

1. GENERAL INFORMATION

The website <u>www.foodunion.com</u> is using cookies. Cookies are used to personalize content and advertisements, provide social media features, and analyze site traffic data. By using cookies we also share information about how you use our site with our social media, advertising, and analytics partners, who may combine it with other information you provide to them or that they collect when you use their services.

Each cookie is like a digital footprint, giving websites insights into your preferences and behavior to enhance your browsing experience. However, it's essential to be aware and manage your cookie settings to ensure your privacy is protected. Therefore we have prepared this cookies policy for your knowledge.

2. TYPES OF COOKIES

Websites typically use several types of cookies, each serving different purposes. These types are as follows:

Necessary Cookies:

These are essential for the website to function properly. They include basic functionalities like page navigation, access to secure areas, etc.

Preference Cookies:

These cookies enable a website to remember information that changes the way the site behaves or looks, such as your preferred language or the region you're in.

Analytics Cookies:

These are used to understand how visitors interact with the website. They help in gathering information about the number of visitors, the pages they visit, the time spent on the site, and other analytical data.

Functional Cookies:

These cookies allow websites to provide enhanced functionality and personalization. They may be set by the website or by third-party providers whose services the website uses.

Marketing Cookies:

These cookies track visitors across websites to display relevant ads that interest individual users. They are often used by third-party advertisers to build a profile of your interests and show you targeted ads.

Third-Party Cookies:

These are set by a domain other than the one you are visiting. They are often used for advertising and tracking purposes.

3. INFORMATION COLLECTED BY THE COOKIES

Cookies can collect a variety of information about users, depending on their type and purpose. Here are some common pieces of data that cookies might gather:

Device and	IP Address: Helps determine location and internet service provider.
Network	Device Type: Information about the device (e.g., smartphone, tablet, computer).
Information:	Browser Type: The web browser being used (e.g., Chrome, Firefox).
Usage Data:	Visited Pages: Which pages you visited on the website. Time Spent: How long you spent on each page. Referrer URL: The URL of the previous website you visited before arriving at

	the current site.
Authentication Data:	Login Status: Information about whether you are logged into an account. User Preferences: Customizations like dark mode, font size, etc.
Advertising Data:	Ad Clicks: Interaction with advertisements. Interests: Categories or topics you might be interested in based on browsing
Preferences and Customizations:	Language Preferences: Your preferred language settings. Region Settings: The region or country you are browsing from.

You can read more about cookies on the website http://www.allaboutcookies.org/manage-cookies/

4. COOKIES USED ON THE WEBSITE WWW.FOODUNION.COM

The www.foodunion.com website uses several types of cookies. Here below is information on the cookies used on the web site, their short description and maximum storage duration.

4.1. Necessary cookies \rightarrow

These cookies help make a website usable by enabling basic functions like page navigation and access to secure areas of the website. The website cannot function properly without these cookies.

CookieConsent Stores the user's cookie consent state for the current domain Maximum Storage Duration: 1 year Type: HTTP Cookie

1.gif

Used to count the number of sessions to the website, necessary for optimizing CMP product delivery. Maximum Storage Duration: Session Type: Pixel Tracker

_GRECAPTCHA

This cookie is used to distinguish between humans and bots. This is beneficial for the website, in order to make valid reports on the use of their website. Maximum Storage Duration: 180 days Type: HTTP Cookie

_grecaptcha

This cookie is used to distinguish between humans and bots. This is beneficial for the website, in order to make valid reports on the use of their website. Maximum Storage Duration: Persistent Type: HTML Local Storage

rc::a

This cookie is used to distinguish between humans and bots. This is beneficial for the website, in order to make valid reports on the use of their website. Maximum Storage Duration: Persistent Type: HTML Local Storage

rc::b This cookie is used to distinguish between humans and bots. Maximum Storage Duration: Session Type: HTML Local Storage

rc::c

This cookie is used to distinguish between humans and bots. Maximum Storage Duration: Session Type: HTML Local Storage

rc::d-15#

This cookie is used to distinguish between humans and bots. Maximum Storage Duration: Persistent Type: HTML Local Storage

rc∷f

This cookie is used to distinguish between humans and bots. Maximum Storage Duration: Persistent Type: HTML Local Storage

PHPSESSID

Preserves user session state across page requests. Maximum Storage Duration: Session Type: HTTP Cookie

wpEmojiSettingsSupports

This cookie is part of a bundle of cookies which serve the purpose of content delivery and presentation. The cookies keep the correct state of font, blog/picture sliders, color themes and other website settings.

Maximum Storage Duration: Session Type: HTML Local Storage

4.2. Preferences cookies →

These cookies enable a website to remember information that changes the way the website behaves or looks, like your preferred language or the region that you are in. the web site uses cookies by Foodunion.com.

pll_language

This cookie is used to determine the preferred language of the visitor and sets the language accordingly on the website, if possible.

Maximum Storage Duration: 1 year Type: HTTP Cookie

4.3. Statistics cookies →

Statistic cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously. This web site uses Google1 cookies:

_ga

Registers a unique ID that is used to generate statistical data on how the visitor uses the website. Maximum Storage Duration: 2 years Type: HTTP Cookie

4.4. Marketing cookies \rightarrow

Marketing cookies are used to track visitors across websites. The intention is to display ads that are relevant and engaging for the individual user and thereby more valuable for publishers and third party advertisers. Google and YouTube cookies

ga#

Used to send data to Google Analytics about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.

Maximum Storage Duration: 2 years

Type: HTTP Cookie

NID

Registers a unique ID that identifies a returning user's device. The ID is used for targeted ads. Maximum Storage Duration: 6 months Type: HTTP Cookie

#-#

Used to track user's interaction with embedded content. Maximum Storage Duration: Session Type: HTML Local Storage

iU5q-!O9@\$

Registers a unique ID to keep statistics of what videos from YouTube the user has seen. Maximum Storage Duration: Session Type: HTML Local Storage

LAST_RESULT_ENTRY_KEY

Used to track user's interaction with embedded content. Maximum Storage Duration: Session Type: HTTP Cookie

LogsDatabaseV2:V#||LogsRequestsStore Used to track user's interaction with embedded content. Maximum Storage Duration: Persistent Type: IndexedDB

remote_sid

Necessary for the implementation and functionality of YouTube video-content on the website. Maximum Storage Duration: Session Type: HTTP Cookie

ServiceWorkerLogsDatabase#SWHealthLog

Necessary for the implementation and functionality of YouTube video-content on the website. Maximum Storage Duration: Persistent Type: IndexedDB

TESTCOOKIESENABLED

Used to track user's interaction with embedded content. Maximum Storage Duration: 1 day Type: HTTP Cookie

VISITOR_INFO1_LIVE

Tries to estimate the users' bandwidth on pages with integrated YouTube videos. Maximum Storage Duration: 180 days Type: HTTP Cookie

YSC

Registers a unique ID to keep statistics of what videos from YouTube the user has seen. Maximum Storage Duration: Session Type: HTTP Cookie

ytidb::LAST_RESULT_ENTRY_KEY Used to track user's interaction with embedded content. Maximum Storage Duration: Persistent Type: HTML Local Storage

YtldbMeta#databases

Used to track user's interaction with embedded content. Maximum Storage Duration: Persistent Type: IndexedDB

yt-remote-cast-available

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Session Type: HTML Local Storage

yt-remote-cast-installed

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Session Type: HTML Local Storage

yt-remote-connected-devices

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Persistent Type: HTML Local Storage

yt-remote-device-id

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Persistent Type: HTML Local Storage

yt-remote-fast-check-period

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Session Type: HTML Local Storage

yt-remote-session-app

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Session Type: HTML Local Storage

yt-remote-session-name

Stores the user's video player preferences using embedded YouTube video Maximum Storage Duration: Session Type: HTML Local Storage

5. YOUR RIGHTS

If you wish to restrict (disallow) the storage of cookies on your end devices or delete saved cookies, you can do so using your web browser settings, but we warn you that this may affect the functionality of the web site.

Detailed information about the cookies used and their management is available in the site's cookie management window - Cookiebot. Using the options offered in this window, you can change or withdraw your cookie consent at any time, as well as manage your choice.

6. DATA CONTROLLER INFORMATION

Website host and data controller: Joint stock company "RĪGAS PIENA KOMBINĀTS" Registration number: 40003017441 Address: Riga, 180 Bauskas Street, LV-1004 Phone +371 67066887 E-mail: <u>foodunion@foodunion.com</u> Contact details of the Data Protection Officer: <u>dati@foodunion.com</u>