Cookie Policy

This Cookie Policy describes the different types of cookies and similar technologies that may be applied on this website and the domains referred to in paragraph 6 below ("Website") of Nutreco N.V., Stationsstraat 77, 3811MH Amersfoort, the Netherlands, and/or any company directly or indirectly owned or controlled by Nutreco N.V., see <u>Contact us - Skretting</u> and <u>Global presence - Trouw Nutrition</u> ("Nutreco", "Skretting", "Trouw Nutrition", "we" or "us").

We may change this Cookie Policy at any time. Any changes in this Cookie Policy will become effective when we make the revised Cookie Policy available on or through the Website. Please take a look at the "last updated" information in paragraph 7 below to see when this Cookie Policy was last revised.

To the extent any personal data is collected through cookies, the <u>Privacy statements - Nutreco</u> <u>Corporate</u> applies and complements this Cookie Policy.

1. About cookies

A cookie is a small text file that we send to your internet browser so that we can recognize your browser when you return. Cookies can collect data on the use of the Website such as which pages are visited and the duration of a user session. When you use the Website, the cookie sends data to us. You can change your cookie settings in paragraph 7 below.

2. How long do we retain a cookie?

We use session cookies and persistent cookies:

- A session cookie can track usage such as the webpages you visit and what options you use. When you close the internet browser, the session is ended and the cookie is deleted.
- A persistent cookie enables the Website to recognize you at a next visit. You can find the applicable expiry terms in the table below.

We use necessary cookies and other cookies:

- A necessary cookie is placed for our legitimate interest of offering a working Website to the public.
- A non-necessary cookie is only placed with your prior consent.

3. What cookies do we use?

Necessary cookies

Necessary cookies are required for the Website to function and cannot be switched off in our systems. For example, these cookies are used to remember the cookie consent choice of website visitors and the shopping cart content, where applicable.

Preference cookies

Preference cookies enable the Website to remember information that changes the way the Website behaves or looks, like your preferred language or the region that you are in. This improves your experience and makes your browsing simpler, easier and more personal to you.

Statistic cookies

Statistic cookies help us to understand how visitors interact with the Website by collecting and reporting information at an aggregated level. These cookies allow us to count visits and traffic sources, so we can measure and improve the performance of our Website.

Marketing cookies

Marketing cookies are used to track visitors across websites. Marketing cookies contain tracking and targeting cookies. Tracking cookies are cookies that monitor how and when you visit our Website. Targeting cookies collect information about browsing habits to make advertising relevant and allow you to share pages with social networks.

Third parties have the ability to place social cookies on our Website and we are able to place cookies on a third-party website. Our advertising partners or other third-party partners use these types of cookies to deliver advertising that is relevant to the interests of individuals. These cookies can remember that a device has visited a site and may also be able to track the device's browsing activity on other sites or services other than ours. This information may be shared with third parties outside Nutreco, such as advertisers and/or advertising networks to deliver the advertising.

On our Website you may see cookies that are not related to Nutreco. For example, when you visit Facebook this third party may set its own cookie on your device and is then able to use our Website to set this cookie. We do not have control over how these third-party cookies process personal data and are not able to access these cookies. Cookies can only be accessed by the party who originally set them. Please check the third-party websites for more information about these cookies. Our third parties are Twitter, LinkedIn, YouTube and Meta.

4. How we protect your privacy

Where we involve third parties we have agreed on contractual arrangements, such as Data Processing Agreements and EC Standard Contractual Clauses, and other measures.

Only after your consent for non-necessary cookies your personal data (such as a cookie ID) is processed. We have minimized the impact on your privacy in several ways, e.g. by aggregating data, by enabling privacy protection features, such as IP anonymization, and by disabling sharing options in order to avoid data sharing with third parties (e.g. your data will not be shared with Google for Google's own purposes).

5. How to control and delete cookies

If you do not wish to receive any cookies at all, you may set your browser to refuse cookies all together and you are able to switch off cookies via the cookie banner on our Website. Please note that in that case you may no longer be able to use all the functionalities of the Website.

In case you make use of the button 'Use necessary cookies only' on our Website, only necessary cookies are used and no other cookies will be placed. You can always adjust your cookie settings for our Website in paragraph 7 below. Please note that Nutreco cannot always control third-party cookies stored on your device and therefore changing your cookie settings with Nutreco will not stop those third-party cookies from being stored on your device. These cookies can only be managed directly with the relevant third party.

6. Domains and contact

This cookie policy applies to the following

domains: <u>www.nutreco.com</u>, <u>www.skretting.com</u>, <u>www.trouwnutrition.com</u> and other Trouw Nutrition domains (see <u>Global presence - Trouw Nutrition</u>).

For questions please contact privacy@nutreco.com.

7. Your cookie settings and managing your consent

Your consent applies to the following domains: www.nutreco.com

Your current state: Allow all. Your consent ID: vosZH2YfzWWOhCT8NW5BFBuy3pK4EIrt4lb2D8MIzROA9Inrlg7E6Q==Consent date: Wednesday, June 21, 2023 at 11:22:10 AM GMT+2

Change your consent | Withdraw your consent

Cookie declaration last updated on 8/20/23 by Cookiebot:

Necessary (8)

Necessary cookies are required for the Website to function and cannot be switched off in our systems.

Name	Provider	Purpose	Expiry	Туре
AI_buffer	<u>Microsoft</u>	Used in context with the "AI_sentBuffer" in order to limit the number of data-server-updates (Azure). This synergy also allows the website to detect any duplicate data-server-updates.	Session	HTML Local Storage
AI_sentBuffer	<u>Microsoft</u>	Used in context with the "AI_buffer" in order to limit the number of data- server-updates (Azure). This synergy also allows the website to detect any duplicate data-server- updates.	Session	HTML Local Storage
ai_session	<u>Microsoft</u>	Preserves users states across page requests.	1 day	HTTP Cookie
ARRAffinity	www.nutreco.com	Used to distribute traffic to the website on several servers in order to optimise response times.	Session	HTTP Cookie
ARRAffinitySameSite	www.nutreco.com	Used to distribute traffic to the website on several servers in order to optimise response times.	Session	HTTP Cookie

Name	Provider	Purpose	Expiry	Туре
ASP.NET_SessionId	www.nutreco.com	Preserves the visitor's session state across page requests.	Session	HTTP Cookie
CONSENT	<u>YouTube</u>	Used to detect if the visitor has accepted the marketing category in the cookie banner. This cookie is necessary for GDPR-compliance of the website.	2 years	HTTP Cookie
CookieConsent	www.nutreco.com	Stores the user's cookie consent state for the current domain	1 year	HTTP Cookie

Preferences (1)

Preference cookies enable the Website to remember information that changes the way the Website behaves or looks.

Name	Provider	Purpose	Expiry	Туре
.ASPXANONYMOUS		Used to deliver user data when authorising applications on the website.	69 days	HTTP Cookie

Statistics (20)

Statistic cookies help us to understand how visitors interact with the Website by collecting and reporting information at an aggregated level.

Name	Provider	Purpose	Expiry	Туре
_clck	Microsoft	Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.	1 year	HTTP Cookie
_clsk	Microsoft	Registers statistical data on users' behaviour on the website. Used for internal analytics by the website operator.	1 day	HTTP Cookie
_cltk	<u>Microsoft</u>	Registers statistical data on users' behaviour on the website. Used for internal analytics by the website operator.	Session	HTML Local Storage

Name	Provider	Purpose	Expiry	Туре
_dc_gtm_UA-#	<u>Google</u>	Used by Google Tag Manager to control the loading of a Google Analytics script tag.	1 day	HTTP Cookie
_ga [x3]	<u>Google</u>	Registers a unique ID that is used to generate statistical data on how the visitor uses the website.	2 years	HTTP Cookie
ga# [x3]	<u>Google</u>	Used by Google Analytics to collect data on the number of times a user has visited the website as well as dates for the first and most recent visit.	2 years	HTTP Cookie
_gid	<u>Google</u>	Registers a unique ID that is used to generate statistical data on how the visitor uses the website.	1 day	HTTP Cookie
_vwo_uuid_v2	<u>VWO</u>	This cookie is set to make split- tests on the website, which optimizes the website's relevance towards the visitor – the cookie can also be set to improve the visitor's experience on a website.	1 year	HTTP Cookie
ai_session	<u>Microsoft</u>	Registers the website's speed and performance. This function can be used in context with statistics and load-balancing.	Persistent	HTML Local Storage
ai_user	Microsoft	Used by Microsoft Application Insights software to collect statistical usage and telemetry information. The cookie stores a unique identifier to recognize users on returning visits over time.	1 year	HTTP Cookie
c.gif	<u>Microsoft</u>	Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.	Session	Pixel Tracker
CLID	<u>Microsoft</u>	Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.	1 year	HTTP Cookie

Name	Provider	Purpose	Expiry	Туре
collect	<u>Google</u>	Used to send data to Google Analytics about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.	Session	Pixel Tracker
object(quot;#-#- #T#:#:#.#Zquot;)	Microsoft	Registers statistical data on users' behaviour on the website. Used for internal analytics by the website operator.	Session	HTML Local Storage
td	<u>Google</u>	Registers statistical data on users' behaviour on the website. Used for internal analytics by the website operator.	Session	Pixel Tracker
v.gif	VWO	This cookie is set to make split- tests on the website, which optimizes the website's relevance towards the visitor – the cookie can also be set to improve the visitor's experience on a website.	Session	Pixel Tracker

Marketing (27)

Marketing cookies are used to track visitors across websites.

Name	Provider	Purpose	Expiry	Туре
ANONCHK	Microsoft	Registers data on visitors from multiple visits and on multiple websites. This information is used to measure the efficiency of advertisement on websites.	1 day	HTTP Cookie
LAST_RESULT _ENTRY_KEY	<u>YouTube</u>	Used to track user's interaction with embedded content.	Session	HTTP Cookie
LogsDatabaseV 2:V# LogsRequ estsStore	<u>YouTube</u>	Pending	Persist ent	IndexedD B
MR [x2]	Microsoft	Used to track visitors on multiple websites, in order to present relevant advertisement based on the visitor's preferences.	7 days	HTTP Cookie
MUID [x2]	<u>Microsoft</u>	Used widely by Microsoft as a unique user ID. The cookie enables user tracking by	1 year	HTTP Cookie

Name	Provider	Purpose	Expiry	Туре
		synchronising the ID across many Microsoft domains.		
nextld	<u>YouTube</u>	Used to track user's interaction with embedded content.	Session	HTTP Cookie
remote_sid	<u>YouTube</u>	Necessary for the implementation and functionality of YouTube video-content on the website.	Session	HTTP Cookie
requests	<u>YouTube</u>	Used to track user's interaction with embedded content.	Session	HTTP Cookie
ServiceWorker LogsDatabase# SWHealthLog	<u>YouTube</u>	Necessary for the implementation and functionality of YouTube video-content on the website.	Persist ent	IndexedD B
SM	<u>Microsoft</u>	Registers a unique ID that identifies the user's device during return visits across websites that use the same ad network. The ID is used to allow targeted ads.	Session	HTTP Cookie
SRM_B	Microsoft	Tracks the user's interaction with the website's search-bar- function. This data can be used to present the user with relevant products or services.	1 year	HTTP Cookie
TESTCOOKIES ENABLED	<u>YouTube</u>	Used to track user's interaction with embedded content.	1 day	HTTP Cookie
VISITOR_INFO 1_LIVE	<u>YouTube</u>	Tries to estimate the users' bandwidth on pages with integrated YouTube videos.	180 days	HTTP Cookie
VISITOR_PRIV ACY_METADA TA	<u>YouTube</u>	Pending	180 days	HTTP Cookie
YSC	<u>YouTube</u>	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Session	HTTP Cookie
yt.innertube::ne xtld	<u>YouTube</u>	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Persist ent	HTML Local Storage

Name	Provider	Purpose	Expiry	Туре
ytidb::LAST_RE SULT_ENTRY_ KEY	www.nu treco.co m	Used to track user's interaction with embedded content.	Persist ent	HTML Local Storage
YtldbMeta#dat abases	<u>YouTube</u>	Used to track user's interaction with embedded content.	Persist ent	IndexedD B
yt-remote-cast- available	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote-cast- installed	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote- connected- devices	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Persist ent	HTML Local Storage
yt-remote- device-id	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Persist ent	HTML Local Storage
yt-remote-fast- check-period	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote- session-app	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote- session-name	<u>YouTube</u>	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage