



COOKIE POLICY

This website uses cookies. We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share information about your use of our site with our social media, advertising and analytics partners who may combine it with other information that you've provided to them or that they've collected from your use of their services.

Cookies are small text files that can be used by websites to make a user's experience more efficient.

The law states that we can store cookies on your device if they are strictly necessary for the operation of this site. For all other types of cookies we need your permission.

This site uses different types of cookies. Some cookies are placed by third party services that appear on our pages.

You can at any time change or withdraw your consent from the Cookie Declaration on our website.

Learn more about who we are, how you can contact us and how we process personal data in our [Privacy Policy](#).

Please state your consent ID and date when you contact us regarding your consent.

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

Your current state: Deny.

Your consent ID: ocrVSECpbGLZa7gkqjWDCWJsuwX74crA9aT2DnAjN81M52pi/xR8tg== Consent date: Thursday, March 4, 2021, 10:38:21 AM GMT+1

[Change your consent](#)

Cookie declaration last updated on 18/02/22 by [Cookiebot](#):

Necessary (4)

Necessary 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.

Name	Provider	Purpose	Expiry	Type
CONSENT	YouTube	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	Cookiebot	Stores the user's cookie consent state for the current domain	1 year	HTTP Cookie
rc::a	Google	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.	Persistent	HTML Local Storage

Name	Provider	Purpose	Expiry	Type
rc::c	Google	This cookie is used to distinguish between humans and bots.	Session	HTML Local Storage

Statistics (4)

Statistic cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously.

Name	Provider	Purpose	Expiry	Type
_dc_gtm_UA-#	Google	Used by Google Tag Manager to control the loading of a Google Analytics script tag.	1 day	HTTP Cookie
_ga	Google	Registers a unique ID that is used to generate statistical data on how the visitor uses the website.	2 years	HTTP Cookie
_gid	Google	Registers a unique ID that is used to generate statistical data on how the visitor uses the website.	1 day	HTTP Cookie
collect	Google	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

Marketing (12)

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.

Name	Provider	Purpose	Expiry	Type
VISITOR_INFO1_LIVE	YouTube	Tries to estimate the users' bandwidth on pages with integrated YouTube videos.	179 days	HTTP Cookie
YSC	YouTube	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Session	HTTP Cookie

Name	Provider	Purpose	Expiry	Type
yt.innertube::nextId	YouTube	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Persistent	HTML Local Storage
yt.innertube::requests	YouTube	Registers a unique ID to keep statistics of what videos from YouTube the user has seen.	Persistent	HTML Local Storage
ytidb::LAST_RESULT_ENTRY_KEY	YouTube	Stores the user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage
yt-remote-cast-available	YouTube	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote-cast-installed	YouTube	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote-connected-devices	YouTube	Stores the user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage
yt-remote-device-id	YouTube	Stores the user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage
yt-remote-fast-check-period	YouTube	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote-session-app	YouTube	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage
yt-remote-session-name	YouTube	Stores the user's video player preferences using embedded YouTube video	Session	HTML Local Storage