

Cookies Policy

Our website uses cookies to distinguish you from other users of our website. Cookies are small data files, which are stored on the hard drive of your computer. Cookies contain certain personal information about you, which help us to improve our site and to deliver a better and more personalised service.

You can refuse to accept cookies by changing your browser settings. If you do this, you may not be able to access all areas of our website.

Common cookies

PHPSESSID

Cookie generated by applications based on the PHP language. This is a general-purpose identifier used to maintain user session variables. It is normally a randomly generated number and is used to maintain a logged-in status for a user between pages.

__cfduid

The __cfduid cookie is used to override any security restrictions based on your IP address. It does not correspond to any user ID in the web application, nor does the cookie store any personally identifiable information.

__utma

Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existing __utma cookies exist. The cookie is updated every time data is sent to Google Analytics.

__utmt

Used to throttle request rate.

__utmb

Used to determine new sessions/visits. The cookie is created when the javascript library executes and no existing __utmb cookies exist. The cookie is updated every time data is sent to Google Analytics.

__utmc

Enables website owners to track visitor behaviour and measure site performance in Google Analytics.

__utmz

Stores the traffic source or campaign that explains how users reach a site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics.

__utmv

Used to store visitor-level custom variable data. The cookie is updated every time data is sent to Google Analytics.

exp_csrf_token

Security measure to protect users against cross site request forgery, preventing submissions to forms from other websites.

exp_last_activity

Every time the state is updated (the page reloaded) the last activity is set to the current datetime. Used to determine expiry. This is essential for logged in users, but not for guests.

exp_last_visit

Sets the datetime that the user last visited the site, and is set for both guests and logged in users. If not set, is automatically set to 10 years ago. Affects guests and logged in users.

exp_perpage

Allows the site to remember your preferences.

exp_sessionid

A uniquely generated ID that corresponds to the session_id column in the exp_session table. Used when cookie and session are set as the session type. Used only for logged in members.

exp_shortlist_session_id

Delivers shortlist functionality.

exp_tracker

Tracks the last 5 pages viewed by the user; used primarily for redirection after logging in. Affects guests and logged in users.

exp_stashid

This cookie generates a unique ID that relates to session values that determine the current state of the website and any actions you have performed. Expires after 2 hours.

Contact

Questions, comments and requests regarding this policy are welcomed and should be directed to info@deanreddyhoff.co.uk

Dean & Reddyhoff Ltd
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