

What is a cookie?

A cookie is a small file sent to your browser by LSCskincare.com's server. A cookie placed by LSCskincare.com is yours and can be read only by our server.

The information saved in LSCskincare.com's cookies is anonymous. We do not store your personal information in your cookie. We do link the visitor ID (from your cookie) to a user ID in our database for the purpose of analyzing web traffic and statistics. We also cannot use cookies to access files on your hard drive.

What does a cookie do?

It tells our server that your browser returned to the LSCskincare.com web site. The cookie does not collect personally identifiable information. So, for example, LSCskincare.com uses cookies to collect data about how many different browsers visit our web pages every day.

Why should I accept cookies?

Cookies help us keep track of your preferences. For example, cookies allow us to track your order as you shop on LSCskincare.com. Cookies allow us to identify you if you are a registered user and provide you with your account information.

Why does LSCskincare.com use cookies?

It allows us to be more efficient. We can learn what information is important to our visitors, and what information isn't. Also, we can spend more time working on the parts of our web site that interest our visitors the most.

How do I decide not to accept cookies?

You can order your browser to accept all cookies or to alert you every time a cookie is offered. If you choose to have your browser alert you every time, then you can decide whether to accept that particular cookie or not. For instructions, look at your browser's Help menu.

Where can I find cookies stored on my hard drive?

Cookies are usually collected together in one file on your hard drive. Look at your browser's Help menu or the Help file for your operating system to locate this file on your computer.

How do I delete cookies stored on my hard drive?

You can delete a cookie like any other file on your computer. Simply drag the cookie file to the Recycle Bin.