laboratorios cosméticos LEIM

Laboratorios Cosméticos Leim is a European cosmetic and quasi-drug specialist for third parties.

From 1978, our laboratories have designed, developed and manufactured cosmetics for some of today's most popular brands all over the world and our products are sold in more than 70 countries in all continents.

With a wide array of "100% Made in Europe" services and supplies, Laboratorios Cosméticos Leim provides with fast, efficient service and outstanding support.

From planning and development to manufacturing, we deliver a blend between the European tradition and the latest cosmetic trends with the utmost confidentiality.

Laboratorios Cosméticos Leim, committed to excellence.

FROM LOGO TO LAUNCH

Laboratorios Cosméticos Leim assists customers in tailoring a program to suit their specific needs and goals with the lowest minimum order quantity customized private label programs.



PLANNING
Product Design
Container Design
In-House R&D
State-of-the-Art
formulations
Trademark
Patents
Cost control

PRODUCTION
QA/QC Laboratories
Adaptation to existing
product regulations
Internal controls
Bulk Manufacturing
Market before
the Health Authorities

PACKAGING Packaging Sourcing Graphic Design Screening Services Filling Labeling Hot Stamping Silk Screening Batching Bar-coding Overwrapping **PROMOTIONS** Web Design **Training** Posters Sachette Samples Miniature samples

Booths



Laboratorios Cosméticos Leim accomplishes with the Spanish Regulations (Real Decreto 1599/1997) and those from the European Union as per the (CE) N^{Ω} 1223/2009 and we have GMP following ISO 22716. Our products are present in over 70 countries, having adapted to the most demanding governmental requirements like FDA, Japan, Korea, China, etc...

Our facilities include: Quality Control Laboratory R&D Laboratory State-of-the-art formulations

Laboratorios Cosméticos Leim neither carries out nor comissions any experiments on animals

 $JAR001A | \begin{smallmatrix} \text{VOL: 20ml} \\ \text{HT: 45mm DIAM: 32mm} \end{smallmatrix}$





 $JAR001B \left[\begin{smallmatrix} \text{VOL: 20ml} \\ \text{HT: 47mm DIAM: 37mm} \end{smallmatrix} \right]$





 $JAR001C \left| \begin{smallmatrix} \text{VOL: 30ml} \\ \text{HT: 30mm} \end{smallmatrix} \right. \text{DIAM: 63mm}$









JAR001A



JAR001B



JAR001C



JAR001D

$JAR001E \left[\begin{smallmatrix} \text{VOL: 60ml} \\ \text{HT: 48mm DIAM: 64mm} \end{smallmatrix} \right]$



 $JAR001F \left[\begin{smallmatrix} \text{VOL: 25ml+25ml} \\ \text{HT: 41mm DIAM: 64mm} \end{smallmatrix} \right]$



JAR001E



 $JAR001G \left| \begin{smallmatrix} \text{VOL: 25ml+35ml} \\ \text{HT: 41mm DIAM: 64mm} \end{smallmatrix} \right|$





 $JAR001H | \begin{smallmatrix} \text{VOL: 170ml} \\ \text{HT: 83mm DIAM: 64mm} \end{smallmatrix}$





JAR001G



JAR001H

 $JAR001I \quad \begin{smallmatrix} \text{VOL: 190ml} \\ \text{HT: 95mm DIAM: 63mm} \end{smallmatrix}$



JAR001I

 $JAR001J \quad | \begin{smallmatrix} \text{VOL: 60ml} \\ \text{HT: 48mm DIAM: 65mm} \end{smallmatrix}$





JAR001J

 $JAR001K \left| \begin{smallmatrix} \text{VOL: 700ml} \\ \text{HT: 142mm} \end{smallmatrix} \right. \text{DIAM: 90mm}$





JAR001K

 $|JAR002A|_{\text{HT: 45mm DIAM: 36mm}}^{\text{VOL: 20ml}}$



 $JAR002B \left[\begin{smallmatrix} \text{VOL: 60ml} \\ \text{HT: 41mm DIAM: 63mm} \end{smallmatrix} \right]$



JAR002A



 $JAR002C \left| \begin{smallmatrix} \text{VOL: 160ml} \\ \text{HT: 83mm DIAM: 63mm} \end{smallmatrix} \right|$



JAR002B



JAR002C

 $JAR003A \, | \begin{smallmatrix} \text{VOL: 60ml} \\ \text{HT: 47mm} \end{smallmatrix} \, \text{DIAM: 64mm}$





JAR003A

 $JAR003B \mid \tiny{ \begin{array}{c} \text{VOL: 170ml} \\ \text{HT: 94mm DIAM: 64mm} \end{array}}$





 $JAR004 \left| \begin{array}{c} {\tt VOL:~60ml} \\ {\tt HT:~41mm~DIAM:~64mm} \end{array} \right|$





 $JAR005 \left| \begin{array}{c} \text{VOL: 60ml} \\ \text{HT: 50mm DIAM: 84mm} \end{array} \right.$





JAR006 | VOL: 60ml DIAM: 84mm





JAR006

 $JAR007A \left[\begin{array}{c} \text{VOL: 20ml} \\ \text{HT: 45mm DIAM: 29mm} \end{array} \right]$









 $JAR007B \mid \tiny \begin{array}{c} \texttt{VOL: 60ml} \\ \texttt{HT: 44mm DIAM: 44mm} \end{array}$









 $JAR008A \, \left| \begin{array}{c} \text{VOL: 200ml} \\ \text{HT: 58mm DIAM: 89mm} \end{array} \right| \,$









 $JAR008B \mid \tiny \begin{array}{l} \text{VOL: 100ml+100ml} \\ \text{HT: 58mm DIAM: 89mm} \end{array}$







JAR008A



JAR008B

 $GL001A \, \middle| \, \begin{smallmatrix} \text{VOL: 7ml} \\ \text{HT: 46mm DIAM: 23mm} \end{smallmatrix}$





 $GL001B \ | \ {\tiny \begin{array}{c} \text{VOL: 20ml} \\ \text{HT: 80mm DIAM: 23mm} \end{array}}$



 $GL001C \left[\begin{array}{c} \text{VOL: 30ml} \\ \text{HT: 100mm DIAM: 23mm} \end{array} \right.$



 $GL002A \left| \begin{array}{l} \text{VOL: 20ml} \\ \text{HT: 54mm DIAM: 32mm} \end{array} \right|$





GL001A



GL001B



GL001C



GL002A

 $GL002B \left| \begin{array}{c} \text{VOL: 50ml} \\ \text{HT: 88mm DIAM: 34mm} \end{array} \right|$



 $GL003 \left[\begin{array}{c} \text{VOL: 20ml} \\ \text{HT: 110mm DIAM: 18mm} \end{array} \right.$



 $GL004 \left| \begin{array}{c} \text{VOL: 7ml} \\ \text{HT: 64mm DIAM: 16mm} \end{array} \right.$



 $GL005 \left| \begin{array}{c} \text{VOL: 100ml} \\ \text{HT: 94mm DIAM: 50mm} \end{array} \right|$









GL003





GL004

GL005

 $GL006A \left| \begin{array}{c} \text{VOL: 2ml} \\ \text{HT: 35mm DIAM: 14mm} \end{array} \right.$





GL006A

 $GL006B \left| \begin{array}{c} \text{VOL: 4ml} \\ \text{HT: 45mm DIAM: 16mm} \end{array} \right.$







GL006C | VOL: 7ml HT: 55mm DIAM: 16mm







GL006B



 $GL006D \left| \begin{array}{c} \text{VOL: 8ml} \\ \text{HT: 74mm DIAM: 16mm} \end{array} \right|$









 $GL007A \left| \begin{array}{l} \text{VOL: 15ml} \\ \text{HT: 50mm DIAM: 30mm} \end{array} \right|$









GL007A

 $GL007B \quad | \begin{array}{c} {\mbox{VOL: 50ml}} \\ {\mbox{HT: 118mm DIAM: 30mm}} \end{array}$









GL007B

 $GL008 \left| \begin{array}{c} {\tt VOL:50ml} \\ {\tt HT:77mm} \end{array} \right. {\tt DIAM:34mm}$









GL008

 $GL009A \left| \begin{array}{l} \text{VOL: 2ml} \\ \text{HT: 34mm DIAM: 10mm} \end{array} \right.$





GL009A

 $GL009B \qquad \begin{array}{l} \tiny \text{VOL: 4ml} \\ \tiny \text{HT: 34mm DIAM: 13mm} \end{array}$





GL009B





GL009C

All designs and finishes shown on the photo samples are available in every cotainer within this packaging section

$FL001A|_{\text{HT:i17ml}}^{\text{VOL:}50ml}$





FL001A

 $FL001B \left|\begin{smallmatrix} \text{VOL} \colon 75\text{ml} \\ \text{HT} \colon 106\text{mm} \end{smallmatrix}\right|$





 $FL002A \left| \begin{smallmatrix} \text{VOL} : & 250 \text{m1} \\ \text{HT} : 180 \text{mm} \end{smallmatrix} \right|$





FL002A

All designs and finishes shown on the photo samples are available in every cotainer within this packaging section

$FL002B \Big|_{\text{HT:220mm}}^{\text{VOL:400ml}}$





FL002B

 $FL003A \left| \begin{smallmatrix} \text{VOL: 200ml} \\ \text{HT: 162mm} \end{smallmatrix} \right|$





 $FL003B \left|\begin{smallmatrix} \text{VOL}: & 500\text{ml} \\ \text{HT}: 177\text{mm} \end{smallmatrix}\right|$





FL003B

FLEXIBLE

FL004A





FL004A

 $FL004B \left|\begin{smallmatrix} \text{VOL: 500ml} \\ \text{HT: 196mm} \end{smallmatrix}\right|$





FL004B

PP001



USABLE WITH GL001A GL001B GL001C GL002A GL002B GL005

PP002



USABLE WITH GL003

PP003



USABLE WITH GL004

PP004



USABLE WITH GL007A GL007B

PP005



USABLE WITH FL003A FL004A

PP006



USABLE WITH GL002A GL002B

PP007



USABLE WITH JAROO1H JAROO3B

PP008



USABLE WITH JAROO1K JAROO8A LABORATORIOS COSMÉTICOS LEIM, S.A. C/ Caramanchel, 2 03804 ALCOY (Spain) Tel: 00-34-965331108

website: www.leim.net, e-mail: export@leim.net