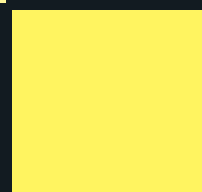
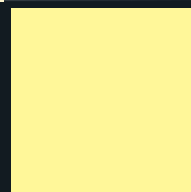
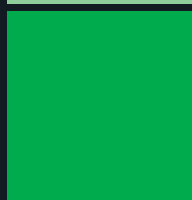
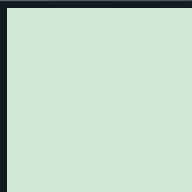
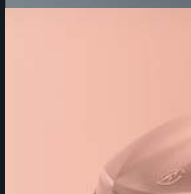
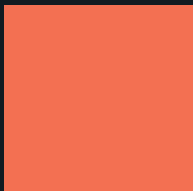




High Tech
High Quality
We Care For Our Environment



- PRIMERS
- ANTICHIPS
- SEALANTS
- FILLERS
- TOP COATS
- CLEAR COATS
- HARDENERS



Worthy from its longtime experience and its significant technical knowledge in the production of Paints and Varnishes, ER-LAC has developed a full range of products, covering car repair and refurbishing.



Technical Knowledge

The planning of products, the laboratory research, the production, the quality claims and the given services, all have been organized by following international standards.

Up-to-date-Equipment

The products are manufactured with up-to-date equipment, under automated production proceedings.



Research and Development Strategic

The main points of strategic research and development of the car refurbishing products, consist of:

- Taking advantage from the evolution of science and technology.
- Using new raw materials fir better results, with friendly behavior to the environment and the user.
- Introducing new, modern ideas aiming to achieve the development of new products and to continue the improvement of the existing ones.



The Secure Quality

Car refinishing products have special manufacturing claims and, therefore, they have increased-quality requirements. To secure quality, ER-LAC applies a quality processing system in accordance with the International Quality Standard ISO 9001:2000.



Taking Care the Environment

Management and staff at ER-LAC, we all believe that industrial development as well as whatever business activity, must aim at man's prosperity, thus to respect and protect environment. Being concious of the necessity to protect environment, it is with high sensitivity and responsibility that we have developed an integrated system of environmental handling, which covers all requirements of ELOT EN ISO 14001:2004 Standards.



ANTICORROSIVE, PROTECTIVE
AND SOUNDPROOFING MATERIAL
FOR THE UNDERPARTS OF CARS



UNDER COAT U 25



UNDER COAT U25



Anticorrosive, protective and soundproofing material for the underparts of cars. Can be painted with all types of colours. Available in black, white and grey. Applies on common metallic, galvanized, stainless, aluminium and polyester surfaces, free from grease, oil and dust.



3-6h 20°C
30min 60°C

Name	Color	Packing	Pieces/Box
Under Coat U25	Black	1 L	16
Under Coat U25	White	1 L	16
Under Coat U25	Grey	1 L	16

UNDER COAT B27



Thixotropic, anticorrosive, protective material, for the underparts of cars. Can not be painted. Applies on common metallic surfaces, on the underparts and underfenders.



10-20% X22

3-6h 20°C

Name	Color	Packing	Box
Under Coat B27	Black	1 kg	12
Under Coat B27	Black	5 kg	4



POLYESTER FILLERS



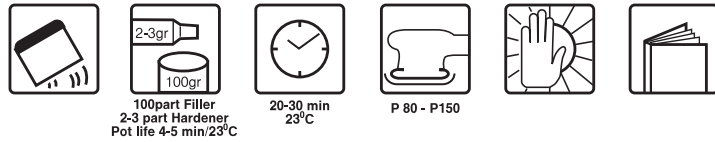
Extra Soft LP-05 + Hardener



Extra Soft LP-05 + Hardener



Soft polyester filler. Applies on common galvanised, stainless steel, aluminium, sanded and clean.

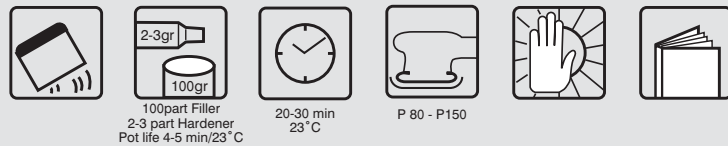


Name	Color	Packing	Pieces/Box
Extra Soft LP-05		980 gr	12
Extra Soft LP-05		1960 gr	6
Hardener	Red paint	20 gr	12
Hardener	Red paint	40 gr	6

Easy Sand N-10 + Hardener



2-Component Polyester Putty. Filled and sanded easily and quickly. Applies on well sanded common metallic car surfaces.



Name	Color	Packing	Pieces/Box
Easy Sand N-10	Beige	390 gr	24
Easy Sand N-10	Beige	980 gr	24
Easy Sand N-10	Beige	1960 gr	12
Hardener	Red paste	10 gr	12
Hardener	Red paste	20 gr	6
Hardener	Red paste	40 gr	6



Uni Line G-14 + Hardener



2-Component Car Polyester Putty. It is soft, easily used, sanded quickly and easily. Applies on common metallic galvanised, stainless steel, aluminium, sanded and clean.



100part Filler
2-3 part Hardener
Pot life 4-5 min/20°C



20-30 min
20°C



P 80 - P150



Name	Color	Packing	Pieces/Box
Uni Line G-14	beige	980 gr	
Uni Line G-14	beige	1960 gr	
Hardener	red paste	20 gr	
Hardener	red paste	40 gr	

Putty with Fibre Glass G21 + Hardener



2-Component Car Polyester Putty with glass fibres. Fills deeps detens, large cracks, scratches and hollows of metallic surfaces. It ensures high resistances.



100part Filler
2-3 part Hardener
Pot life 4-5 min/20°C



20-30 min
20°C



P 80 - P150



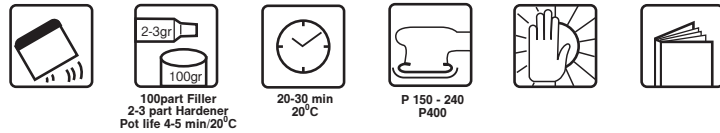
Name	Color	Packing	Pieces/Box
Putty with Fibre Glass G21	green	725 gr	12
Putty with Fibre Glass G21	green	1460 gr	6
Hardener	red paste	20 gr	12
Hardener	red paste	40 gr	6



Multi Fine F-20 + Hardener



Fine, white Polyester Putty for minor thickness fillings. Sanded quickly and leaves the surface smooth without pores.

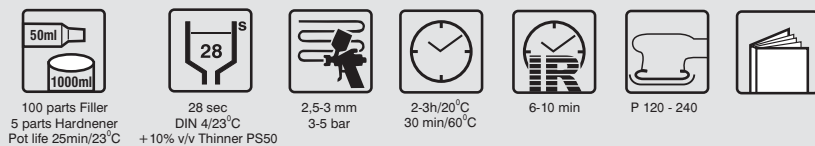


Name	Color	Packing	Pieces/Box
Multi Fine F-20	White	980 gr	12
Hardener	Red paste	20 gr	12

2K Polyester Spray Filler F-23



2-Component gun Polyester Putty. Fills easily and sanded quickly. On clean and sanded car surfaces. Also on common metallic and polyesteric surfaces.



Name	Color	Packing	Pieces/Box
2K Polyester Spray Filler F-23	Beige	1L	6
Hardener F-23	Clear	50 ml	6



FILLERS

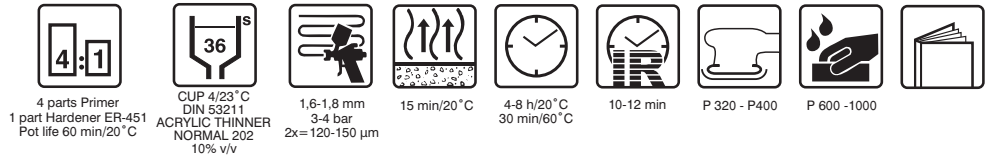


Easy Fill ER-450 + Hardener EP-45 1



Easy Fill ER-450 + Hardener ER-451

2-Component Acrylic undercoat filler of high solids for all metallic surfaces. Suitable for all types of colour. Fills and sanded quickly and easily. On clean and sanded car metallic surfaces.

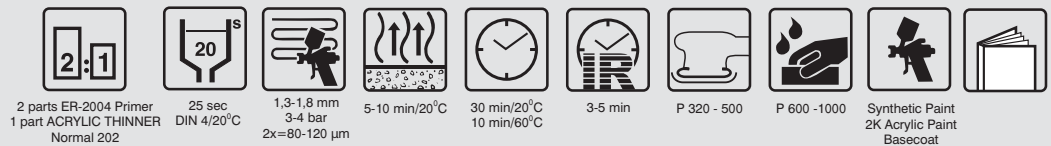


Name	Color	Packing	Pieces/Box
Easy Fill ER-450	Gray	1 L	6
Easy Fill ER-450	Gray	4 L	4
Hardener ER-451	Clear	0,25 L	6
Hardener ER-451	Clear	1 L	6

ER-2004 SURFACER



1-Component filling undercoat. Fills easily, sanded and dries quickly. On clean and sanded car metallic surfaces.



Name	Color	Packing	Pieces/Box
ER-2004 SURFACER	Gray	1 L	6
ER-2004 SURFACER	Gray	4 L	4



CLEAR COATS



Clear Coat ER-7070 + Hardener Normal ER-1070/Fast ER-1071/Slow ER-1072 H.S. (2:1)



Clear Coat ER-7070 + Hardener

Normal ER-1070 H.S. (2:1)
Fast ER-1071 H.S. (2:1)
Slow ER-1072 H.S. (2:1)



2-Component Car Acrylic high solid clear varnish. Used with Hardener: Normal ER-1070 in regular temperature. Fast ER-1071 in low temperature. Slow ER-1072 in high temperature.



2 Parts Clear Coat HS ER-7070
1 Part HARDENER HS NORMAL
ER-1071 Pot life 5h(20°C)
or 1 Part HARDENER HS FAST
ER-1072 Pot life 3h(20°C)

READY
FOR
USE

CUP 4/23°C
DIN EN ISO
2451

1.3-1.5 mm
3-4 bar
2x=60-80µm

30 min/23°C

12-16 h/20°C
30-45 min/60°C

8-10 min

Name	Color	Packing	Pieces/Box
Clear Coat HS ER-7070	Clear	1 L	6
Hardener HS ER-1070/71/72	Clear	0,5 L	6

Clear Coat ER-7050 + Hardener

Normal ER-1050 M.S. (2:1)
Fast ER-1051 M.S. (2:1)
Slow ER-1052 M.S. (2:1)



2-Component Acrylic Car Varnish. Used with Hardener: Normal ER-1050 in regular temperature. Fast ER-1051 in low temperature. Slow ER-1052 in high temperature.



2 parts Clear Coat ER-7050
1 part Hardener Normal ER-1050
1 part Hardener Fast ER-1051
1 part Hardener Slow ER-1052

10%
ACRYLIC
THINNER
NORMAL
202

DIN 4/23°C

1.3-1.5 mm
3-4 bar
2x=40-50 µm

10 min/23°C

12-16 h/20°C
20-30 min/60°C

8-10 min

Name	Color	Packing	Pieces/Box
Clear Coat MS ER-7050	Clear	1 L	6
Clear Coat MS ER-7050	Clear	5 L	4
Hardener MS ER-1050/51/52	Clear	0,5 L	6
Hardener MS ER-1050/51/52	Clear	1 L	6
Hardener MS ER-1050/51/52	Clear	2,5 L	4
Hardener MS ER-1050/51/52	Clear	5 L	4

Clear Coat ER-7060 + Hardener

Normal ER-1060 H.S. (3:1)
Fast ER-1061 H.S. (3:1)
Slow ER-1062 H.S. (3:1)



2-Component Car Acrylic high solid clear varnish. Used with Hardener: Standard ER-1060 in regular temperature. Fast ER-1061 in low temperature. Slow ER-1062 in high temperature.



3 Parts Clear Coat HS ER-7060
1 Part HARDENER HS STANDAR
ER-1060 Pot life 5h(20°C)
or 1 Part HARDENER HS FAST
ER-1061 Pot life 3h(20°C)

0-10%
ACRYLIC
THINNER
NORMAL
202

CUP 4/20°C
DIN EN ISO
2451

1.3-1.5 mm
3-4 bar
2x=60-80 µm

10 min/23°C

12-16 h/20°C
20-30 min/60°C

8-10 min

Name	Color	Packing	Pieces/Box
Clear Coat HS ER-7060	Clear	1 L	6
Clear Coat HS ER-7060	Clear	5 L	4
Hardener HS ER-1060/61/62	Clear	0,333 L	6
Hardener HS ER-1060/61/62	Clear	1 L	6
Hardener HS ER-1060/61/62	Clear	2,5 L	4
Hardener HS ER-1060/61/62	Clear	5 L	4



TOP COATS



Top Coat ER-C 7090 + Hardener Normal ER-1050/Fast ER-1051/Slow ER-1052 H.S. (2:1)

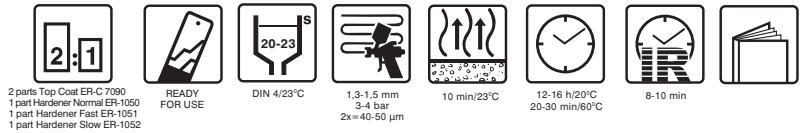


Top Coat ER-C 7090 + Hardener

Normal ER-1050 H.S. (2:1)
Fast ER-1051 H.S. (2:1)
Slow ER-1052 H.S. (2:1)



2-Component Car Acrylic paint. Used with Hardener:
-Normal ER-1050 in regular temperature.
-Fast ER-1051 in low temperature.
-Slow ER-1052 in high temperature.



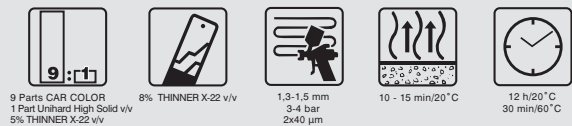
Name	Color	Packing	Pieces/Box
Top Coat ER-C 7090	White/Black/Coloured	1 L	6
Hardener HS ER-1050/51/52	Clear	0,5 L	6

Car Color 90parts + Unihard D 10parts



Car Color: 1-Component car color. Available in 180 RAL shades and also in selected colour shades of car manufacturers.

Unihard: 1-Component car Alkyd paint Hardener.



Name	Color	Packing	Pieces/Box
Car Color	White/Black	750 ml	6
Car Color	White/Black	2,5 L	4
Car Color Base	RAL shades	1 L	6
Car Color Base	RAL shades	4 L	4
Unihard D 10:90	Clear	0,5 L	6

ANTICORROSIVE PRIMERS

S12-12 Anticorrosive Primer



1-Component anticorrosive lead-free and chromate-free primer. Dries quickly, with excellent adhesion and very good anticorrosive properties. Applies on clean and sanded free from oil and grease car metallic surfaces.



25% v/v with solvent X-22
or Solvent Normal 202



1,8 mm
3-4 bar



10 min/20°C



60 min/20°C
30 min/60°C

Name	Color	Packing	Pieces/Box
S12-12	Gray	1 kg	12

Chassis - Coat



Anticorrosive lead-free and chromate-free primer for car chassis. It provides excellent adhesion and long time anticorrosive protection. Available in black, brown and white.



20% v/v with solvent X-22
or Solvent Normal 202



1,8 mm
3-4 bar



2 h/20°C
45 min/60°C

Name	Color	Packing	Pieces/Box
Chassis Coat	Black, Brown, White	0,75 L	12
Chassis Coat	Black, Brown, White	2,5 L	4

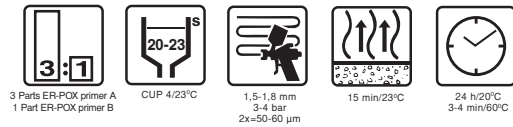


ANTICORROSIVE PRIMERS

ER-POX Primer



2-Component Epoxy anticorrosive primer. It provides very good chemical and mechanical resistance.

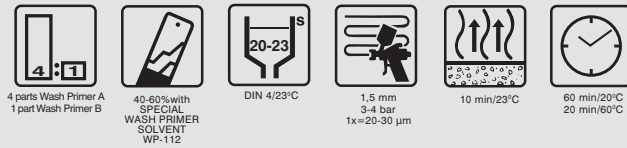


Name	Color	Packing	Pieces/Box
Er-Pox Primer A	Red	0,75 L	12
Er-Pox Primer A	Red	3 L	4
Er-Pox Primer B	Clear	0,25 L	12
Er-Pox Primer B	Clear	1 L	12

Wash Primer



2-Component anticorrosive primer. It's most lead applied on surfaces on aluminium, galvanized, stainless steel. It ensures excellent adhesion and very good mechanical resistance.



Name	Color	Packing	Pieces/Box
Wash Primer A	Yellow	1 L	12
Wash Primer A	Yellow	4 L	4
Wash Primer B	Clear	0,25 L	12
Wash Primer B	Clear	1 L	12

SOLVENTS

Acrylic Thinner 202 Normal

Fast
Slow



Acrylic Thinner Normal 202: Normal solvent for 2K acrylic varnishes and colours.

Acrylic Thinner Fast 202: Special thinner for acrylic varnishes and colours.

Acrylic Thinner Slow 202: Slow solvent of acrylic varnishes and colours.

Name	Color	Packing	Pieces/Box
Acrylic Thinner 202 Normal/Fast/Slow		1 L	12
Acrylic Thinner 202 Normal/Fast/Slow		5 L	4
Acrylic Thinner 202 Normal/Fast/Slow		17 L	-
Acrylic Thinner 202 Normal/Fast/Slow		200 L	-

X-22



Special thinner for alkyd paints and 1-component varnishes, for building and industrial use. Suitable for 1-component alkyd paints (non -NC) for cars.

Name	Color	Packing	Pieces/Box
X-22		1 L	6
X-22		5 L	4
X-22		17 L	-
X-22		200 L	-



SOLVENTS

Wash Primer WP-112



Special thinner for wash primer.

Name	Color	Packing	Pieces/Box
Wash primer WP-112		1 L	12
Wash primer WP-112		5 L	4
Wash primer WP-112		17 L	-
Wash primer WP-112		200 L	-

ER-POX EP-113



Special thinner for epoxy primer and paints.

Name	Color	Packing	Pieces/Box
ER-POX EP-113		1 L	12
ER-POX EP-113		5 L	4
ER-POX EP-113		17 L	-
ER-POX EP-113		200 L	-

ANTISILICONE

AC-85



Specific cleaner for car surfaces on use before coating.

- Antisilicone
- Anticrater
- Degreaser

Name	Color	Packing	Pieces/Box
AC-85 Normal	Clear	1 L	6
AC-85 Fast	Clear	1 L	6

- This publication includes only part of the great variety of ER-LAC's products, which are mainly used in construction applications.
- For further information on varnishes, furniture paints, and car refinishing products, ask for the corresponding publication.

▲ For special applications, industrial products as well as for any information or clarification needed, please don't hesitate to visit our website: www.erlac.gr

- Pursuant to our country's legislation, ER-LAC has classified and labeled the packages of varnishes and paints that come under the category of dangerous preparations, with the corresponding risk and safety phrases.
- These details on the products' label, constitute a basic aid for the user, providing concise but substantial information.
- For more and detailed information, ER-LAC has issued technical standards and safety data sheets for all its products, which are at your disposal.



"ER-LAC" G.D. KOUTLIS S.A.

PAINTS AND VARNISHES

FACTORY: 34th km ATHENS / LAMIA NATIONAL ROAD
(OROPOS / MARCOPOULO CROSSING) GR - 190 11

POLYDENDRI ATTIKIS, GREECE

TEL: 2295022146 - 22150, FAX: 2295022124

e-mail: support@erlac.gr

www.erlac.gr