

Primer 01/08/2019 L2.04.01

DESCRIPTION

Two-component epoxy-based primer for general repairs use in refinishing cars, chassis and light commercial vehicles. It provides corrosion resistance and excellent leveling with superior gloss.

Mixing ratio



4 EP Primer Grey 440

EP Primer Hardener 740

1 Lesonal Multi Thinner 810 (any)

Equipment



Spray gun set-up: 1.5-1.8 mm

Application pressure:
1.7-2.2 bar at the air inlet
HVLP max 0.7 bar at the air cap

Application



2-3 x 1 coat

Apply two or three coats; allow drying until matt between each coat.

Flash-off



Between coats

5-10 minutes at 20°C

Drying time



Drying:

30°C

60°C

EP Primer Grey 440

8 hours

1 hour

Protection



Use suitable respiratory protection

Akzo Nobel Car Refinishes recommends the use of fresh air supply respirator

Read complete TDS for detailed product information



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Two-component epoxy-based primer for general repairs use in refinishing cars, chassis and light commercial vehicles. It provides corrosion resistance and excellent leveling with superior gloss.

PRODUCT AND ADDITIVES

Product Lesonal EP Primer Grey 440

Hardener Lesonal EP Primer Hardener 740

Thinner Lesonal Multi Thinner 810 (any)

Colour Grey

Basic raw materials Lesonal EP Primer Grey 440; Epoxy Resins

Lesonal EP Primer Hardener 740; Polyaminoamide Resins

METHOD OF USE

Suitable substrates Steel

Aluminum Galvanized Steel Lesonal 2K Putty 522

Substrate preparation

Prior to any sanding work, thoroughly cleanse the surface of any grease or wax with Lesonal

Degreaser 910.

Apply using two clean cloths in a wipe-on, wipe-off process.

Original finishes - sand with P180 to P280 grit dry, or P600-P800 wet.

Steel - remove all traces of rust and abrade thoroughly until a clean surface is achieved.

(See Helpful Tips below.)

Lesonal 2K Putty 522 - Final sanding with P280 grit dry.

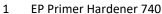
After sanding work is completed and just prior to the application of primer, degrease again

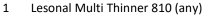
thoroughly with Lesonal Degreaser 910.



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EP Primer Grey 440





Mix in a straight-sided mixing container and stir well before use.

Tinting

Can be tinted with the following products up to 15% by weight

Lesonal Basecoat SB 120 Lesonal 2K Topcoat MM 320

Note: Tinting must be done before Lesonal EP Primer Grey 440 is mixed with

Lesonal EP Primer Hardener 740

Viscosity

20-25 seconds at 20°C



Spray gun set-up / Spray gun Fluid tip-set-up Application pressure Gravity feed 1.5-1.8 mm application pressure



1.7-2.2 bar at the spray gun air inlet HVLP max 0.7 bar at the air cap

APPLICATION TECHNIQUE

Application process & blending

Apply two or three coats; allow drying until matt between each coat. Generally this will take 5 – 10 minutes (this time will be very much influenced by factors such as temperature and air movement at the time of application).



If the product is to be applied over a thermoplastic acrylic finish, it is recommended that a thin coat is applied first, and that care is also taken in applying subsequent coats. Flash off times between each coat should also be extended.

8 hours at 20°C Pot-life



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Drying times



Primer Hardener 740

30°C	Dust Free	8 mins
	Dry to sand	8 hrs

60°C	Dust Free	4 mins
	Dry to sand	1 hr

Film thickness By using the recommended application: 30-35μm per coat.

Recommended
sanding gradesMethodSandpaper GradeWet, by hand
Wet, by machineP800 - P1000Dry, by hand
Dry, by machineP400 - P500Dry, by machineP360 - P400

Cleaning of Use Multi Thinner 810 (any) equipment

Product Storage Product shelf-life is determined when products are stored unopened at 20°C.

Avoid extreme temperature fluctuation. Product shelf life data see TDS S9.02.01

Helpful Tips Recoatable with Lesonal Fast Dry 410, Lesonal 2K primer 480, or Lesonal 2K Topcoat 320 within

48 hours after application of Lesonal EP Primer Grey 440.

After 48 hours, prior sanding with P280 – P400 dry is necessary before applying the next

coating.



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