

Acrylic Urethane Primer-Surfacer PS-440(White, Gray, Black)

Version 24.03

PRODUCT DESCRIPTION

Outline

PS-440 is a high quality two-component acrylic urethane primer-surfacer designed for fast filling of repairs. PS-440 sands easily without clogging the sandpaper and provides excellent adhesion, corrosion protection and color holdout.

PS-440 offers excellent solvent resistance, gloss, DOI and color holdout when applied as directed. PS-440 can be directly topcoated with any NOROO automotive topcoat.

■ Color selection

- * Premium quality primer surfacer available in white, gray and black
- * Offers less topcoat consumption with various color selection through mixing
- * Suitable for wide range of basecoat repair work

■ Suitable Substrates

Treated steel

OEM finishes

Sanded body filler

Thoroughly dried two-component coats (urethane, epoxy, etc.)

■ Product Configuration

Product Name	Pack(ℓ)	Contents(ℓ)	Storage
Acrylic Urethane Primer-Surfacer PS-440(White, Gray, Black)	4.0	4.0	12 months
HiQ Urethane Hardener PSH-504	1.0	1.0	12 months
HiQ Urethane Reducer DR-421 Series	4ℓ , 16ℓ	4િ , 16િ	24 months

^{*} Standard temperature of storage is 20°C.

■ Mixing Viscosity

14~16 sec. Viscosity(A+B+T) Ford Cup #4 at 77°F (25°C)

Pot Life

4 hours at 77°F (25°C) after mixing

Reducer

Temperature

	5~15℃	10~25℃	20~35℃	30℃ or above
Partial	DR-421W	DR-421WS	DR-421S	DR-421S
1~3 panels	DR-421W	DR-421WS	DR-421S	DR-421S *

* It is recommended to mix DR-421S with 20-30% of DR-421R.

APPLICATION GUIDE

Use

Stirring



Stir thoroughly before use.

Surface Preparation



Wipe dry with a clean cloth. Sand and eliminate all rust and corrosion.

Mixing Ratio



Product Name	Mixing Ratio	
Acrylic Urethane Primer-Surfacer PS-440(White, Gray, Black)	4	
HiQ Urethane Hardener PSH-504	1	
HiQ Urethane Reducer DR-421 Series	1	

* Mix by volume.

Spray Condition



1~2.5 bar

2~3 wet coats keeping 15~20cm from the surface

Fluid tip: 1.3~1.6mm, D.F.T.=40~60μm



Flash time: 5~10 min.

Set time: 10 min.

Protective Equipment



Use fresh air mask or charcoal respirator to avoid inhaling or being exposed to fumes.

Drying Times

Time to sand



25mins / 60°C 2hrs / 20°C



Dry sand P400 - P600



Wet sand P600 - P800

In case of wet sanding, allow water to evaporate. Apply heat to ensure water has evaporated to prevent humidity blistering.

ADDITIONAL INFORMATION

- Time to Apply Topcoat
 - 1) After applying PS-440, maximum hours to apply topcoat are 24 hours.

2) After 24 hours, sand with P600 and recoat.

■ Applicable Topcoats

HiQ Basecoat / Clearcoat HiQ Unitan HiQ Excellent

■ VOC Content

VOC content of 5.62lbs/gal (675g/liter)

Notice

- 1. For 2K products, short pot life, delayed drying time or unreactive substance can occur depending on hardener volume. Thus please mix base(A) and hardener(B) according to the proper mixing ratio.
- 2. Stir thoroughly before use.
- 3. Avoid direct sunlight during delivery, storage and handling. Store in a cool, dry dark place under room temperature(5°C-35°C).
- 4. Keep container tightly closed and store upright. When spilled, absorb contents with sand.
- 5. During application(including touch-up application), color difference may occur depending on mixing ratio, painting tools and application method. It may occur in same color product and same LOT No.
- 6. Please check whether color difference occurred or not. If possible, apply the same LOT No. product in consistent application method.
- 7. Putty marks might appear when you directly apply over the lacquer coating. As time goes by, it can peel off.
- 8. Completely eliminate the moisture of spray equipment before use.

 Cleanse immediately after application not to have any leftover on spray equipment.
- 9. Suitable condition for application and hardening is 10°C or above.
- 10. Surface temperature must be at or above 3°C to avoid moisture condensation.
- 11. Do not mix with other paint products.
- 12. Proceed a test application before applying on a precedent or an old paint film (check adhesion, color spread and transparency).
- 13. Please refer to technical data sheet before system application(primer, midcoat and topcoat).
- 14. Please do not apply paint above 85% RH or below 5°C because it may influence physical properties.
- 15. Contents must not flow into drain, river and soil.
- 16. Hardener must be stored under room temperature, avoid direct sunlight and keep away from humidity.
- 17. To prevent environmental pollution, dispose contents after complete use and dispose the residue through waste disposal company authorized by the ministry of environment.
- 18. Beware of ingestion, inhalation and contact of animals and plants.
- 19. Use masking tape, covering tape, vinyl or newspapers to cover areas that should not be painted.

Health and Safety

- 1. Be well-informed of MSDS before use.
- 2. Keep out of the reach of infants and children. Do not apply a product to baby products and food containers.
- 3. Do not use a product for any other uses. (Sniffing is prohibited. Do not use as a fuel.)

- 4. If on skin or eye, wash thoroughly with running water and get a medical treatment.
- Do not apply a product in an enclosed area.In order to prevent suffocation during application and drying, use power blower to keep the area
 - fully ventilated. Workers must wear gas mask and safety gears all the time.
- 6. Contents include organic solvents and can cause health problems such as headache, dizziness and dermatitis.
 - Do not ingest or inhale the product and avoid skin contact.
 - Wear safety glasses, coveralls and latex gloves when mixing and applying.
- 7. Keep away from fire and heat during application or storage because it is flammable and has risk of fire.

 Beware of spark from impact, droppage and friction while handling.
- Storing a product with combustible substances such as stained clothes or paper may cause fire by spontaneous ignition. Thus do not pile products with combustible substances.
 - Keep it in a non-flammable container filled with water, then put a lid on and dispose it.
- 9. Please contact our customer service or refer to GHS-MSDS and technical data on the website for further details.

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