

BETASEAL™ 43532

Glass Bonding Systems

BETASEAL™ 43532 is a 1-step adhesion promoting primer for automotive topcoats and assorted plastic substrates for use in direct glazing applications. To be used in combination with BETASEAL™ Urethane adhesives.

BETASEAL™ 43532 suitable for use to promote adhesion between polyurethane adhesive and vehicle body.

Product information

Colour	Black		
Basis	Polyisocyanates		
Pigments	Carbon black		
Solid content	≥45 %		

Rheological properties

Cup Viscosity	17 - 28 s
Cup Type	Ford #4

Application technique

Open time	0.5 - 110 ^[1] h
Processing temperature	10 - 35 °C

[1]: Manual felt applicator

Other properties

Density	1020 kg/m³	ISO 1183

Storage and stability

Shelf life 6^[2] months

[2]: At +10°C/50°F - +35°C/95°F in unopened containers

Characteristics

Compatibility Paint

Additional information

How to use

Processing Instructions:

BETASEAL™ 43532 can be applied robotically or manually with plastic squeeze containers equipped with appropriate applicator tips. Can also be applied with paintbrush or wool dauber.

Agitate BETASEAL $^{\text{\tiny M}}$ 43532 on paint shaker for recommended 10 minutes prior to use.

Caution:

BETASEAL™ 43532 is extremely sensitive to humidity. It is imperative that container should be closed immediately after use, in order to extend durability

Revised: 2021-11-11 Page: 1 of 3



BETASEAL™ 43532

Glass Bonding Systems

of the remaining primer contents.

Shelf Life:

Once opened, BETASEAL™ 43532 in the original shipping containers (118ml or 1.0 quart) must be used within 24 hours, unless the bottle is purged with Nitrogen. If purged, shelf life can be extended to 7 days after initial opening. Use original cap and plug to re-seal the original shipping container after every opening.

Processing Equipment:

BETASEAL™ 43532 can be applied by primer applicator, primer application device (flask with primer applicator head and felt) or automatic primer application system.

Bonding Surface Prep:

Prior to applying BETASEAL™ 43532, ensure all bonding surfaces must be free of impurities (dirt, dust, water, oil, grease, release agent and similar contaminants). Verify compatibility before use, or consult our Technical Service for more information.

Reactivation:

A maximum of one (1) re-prime operation of BETASEAL $^{\text{m}}$ 43532 is recommended with a maximum open time of 110 hours.

Cleaning:

If BETASEAL $^{\text{TM}}$ 43532 drips onto the viewable surface, scrape the visible primer with a razor blade (if dry) and wipe the area with IPA until all traces of the primer are gone.

Safety Instruction:

The use of BETASEAL™ 43532 is generally harmless and as long as the basic rules for safe handling of chemicals are applied. However, the direct contact of uncured primer to food and food containers shall be avoided. Mandatory are protective measures in order to prevent direct skin contact as well as to avoid solvent inhalation. Proper ventilation should apply when using primers with high volatile content. If any primer is applied in the means of spraying technique, special care should apply in relation to respiration and personal protection in order to prevent aerosol inhalation. Suitable solvent resistant rubber gloves, conventional eye protection as well as appropriate type of respirator mask are essential. In case of direct contact with any primers the skin must be rinsed first with warm water and then cleaned thoroughly with conventional soap. Solvents shall be avoided. For detailed protective measures refer to the material safety data sheets.

Information:

Revised: 2021-11-11 Page: 2 of 3



BETASEAL™ 43532

Glass Bonding Systems

All DuPont products are primarily developed in co-operation with the automobile manufacturers, according to their needs and their specifications, they are approved for the specific applications as defined by the customer. The use of the product other than approved application have to be released in written form by the Technical Service of DuPont Automotive.

Revised: 2021-11-11 Page: 3 of 3

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