

# Peugeot EJD Ice Grey / Silky Grey

**FOR PROFESSIONAL USE ONLY**

**Description**

Additive to replicate the Structured clearcoat finish of Peugeot's "Ice" colors. Suitable for application on OEM and Autowave or Autobase Plus basecoat.

The desired structure and gloss level can be achieved by adding Propyltex 140S to Autoclear Mix & Matt mixture.

Due to the variations in structure/gloss of the OEM we advise to create a set of spray-out panels that can be used as reference.



100 Autoclear Mix & Matt (+ 2 > 3 % Propyltex 140S)  
 42 Autoclear Mix & Matt Hardener  
 55 Autoclear Mix & Matt Reducer

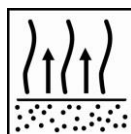


Spray gun set-up:  
 1.3 – 1.4 mm

Application pressure:  
 1.7-2.2 bar at the air inlet  
 HVLP max 0.6-0.7 bar at the air cap

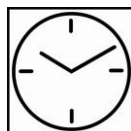


2 x 1 coat



Between coats  
 Until matt  
 (+/- 10-15 minutes\*)  
 \*Depends on environmental circumstances

Before curing  
 Until matt  
 (+/- 10-15 minutes\*)



	20°C	60°C
Reducer Standard	1 hour	20 minutes
Reducer Slow	1½ hour	25 minutes



Use suitable respiratory protection  
 Akzo Nobel Car Refinishes recommends the use of a fresh air supply respirator.

Read complete TDS for detailed product information

# Peugeot EJD Ice Grey / Silky Grey

**FOR PROFESSIONAL USE ONLY**

## Description

To replicate the Structured clearcoat finish of Peugeot's "Ice" colors. Suitable for application on OEM and Autowave or Autobase Plus basecoat.  
 The desired structure and gloss level can be achieved by adding Propyltex 140S to Autoclear Mix & Matt.  
 Due to the variations in structure of the OEM we advise to create a set of spray-out panels that can be used as reference.

## Structure and gloss level by spray out samples

Due to the variations in structure of the OEM we advise to create a set of spray-out panels by applying the following four samples over (P)EJD Ice Grey / Silky Grey basecoat:

Panel	Autoclear Mix & Matt	Propyltex 140S
1	Autoclear Mix & Matt Low Gloss	+ 2% Propyltex 140S
2	Autoclear Mix & Matt Low Gloss	+ 3% Propyltex 140S
3	Autoclear Mix & Matt 80% Low Gloss	+ 20% Semi Gloss +2% Propyltex 140S
4	Autoclear Mix & Matt 80% Low Gloss	+ 20% Semi Gloss +3% Propyltex 140S

The required gloss and structure level can be determined by use of these samples.  
 - Number each panel, indicating the Autoclear Mix & Matt product and the percentage of Propyltex 140S on each panel.

## Repair process



Apply basecoat (P)EJD Ice Grey according to TDS



Add the required amount of Propyltex 140S to Autoclear Mix & Matt .



100 parts by weight of Autoclear Mix & Matt (+ 2 > 3 % Propyltex 140S)  
 42 parts by weight of Autoclear Mix & Matt Hardener  
 55 parts by weight of Autoclear Mix & Matt Reducer Standard / Slow



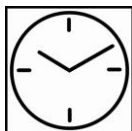
Apply 2 coats, allowing to flash-off until completely matt between coats and before bake.



# Peugeot EJD Ice Grey / Silky Grey

FOR PROFESSIONAL USE ONLY

## Drying times



	20°C	60°C
Reducer	1 Hour	20 minutes
Reducer Standard	1 ½ hour	25 minutes
Reducer Slow		

## Notes

- Check spray-outs adjacent to the damaged panel
- Stir thoroughly after adding the Propyltex 140S to the Mix & Matt Clearcoat
- Do not use a mesh below 125 micron filtering the clearcoat.
- Blending the mixture clearcoat with Propyltex 140S is not advised, therefore always paint edge to edge with The Mix and Matt / Propyltex 140S clearcoat.
- We do not advise to paint single panels
- The basecoat (color) can be faded out on the adjacent (OEM) panel, first carefully sand away the structured OEM clearcoat of with P800-P1000 prevent sanding through the original clearcoat layer pay extra attention with not sanding through!
- After application rinse the spray-gun thoroughly to avoid particles ending up in other topcoats used with the same spray-gun

## Product storage

After use close container directly, and store in a dry place

### Akzo Nobel Coatings LTD

Address: Unit 2B, Didcot Park  
 Churchward, Southmead Industrial Estate  
 Didcot, Oxfordshire, OX11 7HB  
 Tel: +44 (0)1235 862226

## FOR PROFESSIONAL USE ONLY

**IMPORTANT NOTE** The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available. All advice we give or any statement made about the product by us (whether in this data sheet or otherwise) is correct to the best of our knowledge but we have no control over the quality or the condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing otherwise, we do not accept any liability whatsoever for the performance of the product or for any loss or damage arising out of the use of the product. All products supplied and technical advices given are subject to our standard terms and conditions of sale. You should request a copy of this document and review it carefully. The information contained in this data sheet is subject to modification from time to time in the light of experience and our policy of continuous development. It is the user's responsibility to verify that this data sheet is current prior to using the product.

Brand names mentioned in this data sheet are trademarks of or are licensed to Akzo Nobel.

### Head Office

Akzo Nobel Car Refinishes B.V., PO Box 3 2170 BA Sassenheim, The Netherlands. [www.sikkenscr.com](http://www.sikkenscr.com)