Standox[®] Basecoat – Nissan KAB Bluish Silver



Ordering Information:				
0.5 Liter	MB-893	020 16200		



Features:

Special Effect Basecoat Toner for repair of Nissan KAB used on the Nissan GT-R.

Working Process: MSB System

Substrates:

- ✓ Through-hardened, sanded paintwork
- √ Standox 1K/2K Fillers
- √ Standox 2K Sealers



For substrate preparation information see **Standox** Painting System S1!



Apply Ground Coat to repair area. 2:1 with **Standox** MSB Thinners (BC 05-15, BC 15-25, BC 20-30, BC 25-40) Flash 5-10 minutes 68°F (20°C).

MB-#	Half Pint	Pint	Quart
MB-812	211.2	422.5	845.0
MB-571	217.8	435.6	871.2
MB-856	219.3	438.7	877.4
MB-562	220.9	441.7	883.5

Do not use Standox MSB Thinner BC 30-45 (>90°F)



Apply 1.5 -2 coats **Standox** 2K Premium Clear (16252), **Standox** VOC Platinum Clear (16161) or **Standox** 2K HS Clear (14580) over the entire panel. Bake according to 2K Clearcoat TDS.



Sand with P1500-P3000. If necessary, sand edges and corners by hand with P3000. Do not use scuff pads. Carefully remove all orange peel and dirt nibs. (blend areas where no mid coat will be applied must be sanded with P1500 or finer)



Apply mid-coat 1:1 with **Standox** MSB Thinners over repair area. **Do not use Standox MSB Thinner BC 30-45 (>90°F)**



MB-#	Half Pint	Pint	Quart
MB-893	218.9	437.7	875.4
MB-854	224.0	448.0	896.1
MB-588	226.7	453.4	906.8
MB-567	227.8	455.6	911.3
MB-885	228.0	456.1	912.2
MB-562	228.3	456.5	913.1

Flash 10-15 minutes 68°F (20°C).



Topcoat with **Standox** VOC Platinum Clear (16161). See TDS 586.

Standox[®] Basecoat– Nissan KAB Bluish Silver

Important Technical Remarks:

- Do not use Standox MSB Thinner BC30-45 (>90°F).
- Addition of 15% Hardener may be added to the ground coat. Hardened Basecoat should be overcoated within 8 hours @ 68°F (20°C) for maximum adhesion.
- Any orange peel or dirt nibs that are not sanded out of the ground coat may show up in the final finish. Blend areas may show scratches that are not P3000 or finer.
- Always perform a sprayout of the Basecoat with the Clearcoat to verify the color match prior to the application.
- Verify BC/CC VOC Compliance before use. Refer to **Standox** VOC Wallcharts and local legislation.

Important Legislative Remarks:

 Please see the appropriate VOC Wallchart for compliance for your area. The values depicted below are "ready to spray".

All Values Ready To Spray

Max VOC (LE): 630 g/L (5.2 lbs./gal) Max VOC (AP): 630 g/L (5.2 lbs./gal)

Avg. Gal. Wt: 7.61 lbs./gal Avg. Wt.% Volatiles: 85.5% Avg. Wt.% Exempt Solvent: 0%

Avg. Wt.% Water: 0.1%

Avg. Vol.% Exempt Solvent: 0%

Avg. Vol.% Water: 0.1% Flash Point: See SDS

Theoretical Coverage: 326.4 Sq Ft/Gal at 1 Mil

- For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS precautions. If mixed with other components, mixture will have hazards of all components. Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates. Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.
- Any analytical results set forth herein do not constitute a warranty of specific product features or of the product's suitability for a specific purpose. All products are sold pursuant to our general conditions of sale. We hereby disclaim all warranties and representations, express or implied, with respect to this product, including any warranty of merchantability or fitness for a particular purpose. This product is protected by patent law, trademark law, copyright law, international treaties and/or other applicable law. All rights reserved. Unauthorized sale, manufacturing or use may result in civil and criminal penalties.