

Standoblue Booster MIX 100



Standoblue Booster MIX 100 supports a superior topcoat appearance. It improves handling and application for more uniform surface. It is recommended for solid colours only. Standoblue Booster MIX 100 helps to achieve a perfect finish especially in extreme (low humidity) climate conditions.

- Due to a better and more homogenous wetting of the basecoat on the substrate, the application becomes easier.
- Easier use of tack rag right after flash off time.
- Supports a silky-smooth basecoat appearance.
- Use in solid colours only.
- Better clearcoat appearance.
- At extreme climate conditions (low humidity) Standoblue Booster MIX 100 ensures a better film formation and avoids surface defects.

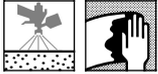


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Product preparation - application with Standoblue Booster MIX100



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.



Refer to the original Standoblue Basecoat TDS of the selected quality.



for 2-stage colors		Basecoat	Booster MIX 100*	Viscosity adjuster 8510/8520
Standard	Solid colours	100	10%	10%
Standard	Effect colours	100	-	20%

for 3-stage colors		Basecoat	Booster MIX 100*	Standoblue Hardener 8550	Viscosity adjuster 8510/8520
Standard	Solid colours	100	10%	-	10%
2K Hardened	Solid colours	100	10%	5%	10%
Standard	Effect colours	100	-	-	20%
2K Hardened	Effect colours	100	-	5%	20%
Color Blend	Ground colour	100	-	5%	-

Super High effect Aluminium Colors (containing MIX130)		Basecoat	Booster MIX 100*	Viscosity adjuster slow 8520
Standard	Effect colours	100	-	50%

With Standoblue Hardener		Basecoat	Booster MIX 100*	Standoblue Hardener 8550	Viscosity adjuster 8510/8520
Standocryl VOC Xtreme Plus Clear K9600	Solid colours	100	10%	5%	10%
Underhood / interior	Solid colours	100	-	10%	10%
Standocryl VOC Xtreme Plus Clear K9600	Effect colours	100	-	5%	20%
Underhood / interior	Effect colours	100	-	10%	20%
Color Blend		100	-	5%	-

* Stir well after adding Standoblue Booster MIX100
Do not use Standoblue Booster MIX 100 in high humidity climate >50% rel. humidity.

Refer to the original Standoblue Basecoat TDS of the selected quality.
Use within same working day. Colours should be stored without the addition of the Standoblue Booster MIX100.



	Spray nozzle	Spray pressure	
Compliant	1.2 - 1.3	1.8 - 2 bar	Refer to the original Standoblue Basecoat TDS of the selected quality.
HVLP	1.2 - 1.3	0.7 bar	Refer to the original Standoblue Basecoat TDS of the selected quality.

see manufacturer's instructions

1.5 coats Refer to the original Standoblue Basecoat TDS of the selected quality.



For drying options, see details page.



Clearcoat

VOC compliant

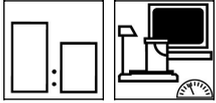
2004/42/IIIB(d)420) 420: The EU limit value for this product (product category: IIB(d)) in ready to use form is maximum 420 g/l of VOC. The VOC content of this product in ready to use form is maximum 420 g/l.

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Products

Standoblue Booster MIX 100

Product mix



Mixing ratios with special agents are available in the productmix table on Standowin IQ and in the specific TDS.



12 - 25 μm



Refer to the original TDS of the selected quality.



Clean after use with a suitable waterborne guncleaner.

Remarks

- Stirring of Standoblue Booster MIX100 on mixing machine is not recommended. Gentle shake before use.
- Standoblue Booster MIX100 is designed to use in critical conditions, e.g. low humidity and forced drying.
- Do not use Standoblue Booster MIX100 in high humidity climate >50% rel. humidity.
- For the course of all relevant application processes, please refer to the original Standoblue Basecoat TDS.
- After adding Standoblue Booster MIX100 to the Standoblue Basecoat, make sure that this mixture is stirred well before adding Standoblue Viscosity Adjuster 8510/8520.

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

All other products referred to in the refinish build up are from our Standox product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our Standox product range, unless explicitly indicated otherwise.

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