

# **Standofleet Multitoning Additive 5100**



Standofleet is the modular paint system for commercial vehicles that complies with the strict VOC limits of the European Union. Standofleet Multitoning Additive 5100 for the Standofleet Topcoat System can be used with Standofleet Medium Solid, High Solid and High Solid thick coat topcoats. It is suitable for pin-striping, lettering and smaller surfaces.

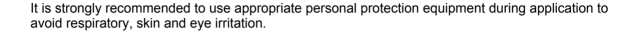
- · Optimal flow and topcoat gloss.
- · Allows for extremely efficient and economical work flow.
- · Suitable for pin-striping, lettering and smaller surfaces.



### **Standofleet Multitoning Additive 5100**

### **Product preparation - application STANDARD**









Surfaces must be prepared and cleaned correctly before application Primer, Primer-surfacer or Filler, sanded and cleaned

Old or original paintwork well sanded and cleaned.

Primer-Surfacer or Filler, unsanded in a wet-on-wet process

Repair areas should be sanded with P500-P600 (by machine) or P800-P1000 (by hand) and cleaned



MS Topcoat				
Topcoat	Hardener	Reducer		
4	1	20%		
	FLT HSHard F	FLT Multit		

HS Topcoat				
Topcoat	Hardener	Reducer		
3	1	10-15%		
	FLT HSHard F	FLT Multit		







	Spray nozzle	Spray pressure			
Compliant	1.3 - 1.4	2 - 4 bar	inlet pressure		
HVLP	1.3 - 1.4	0.7 bar	atomisation pressure		
see manufacturer's instructions					
1.5 - 2 coats	.5 - 2 coats final flash-off: 45 min - 1 hr		hr		





Lightly sand the existing finish (if it is older than 24 hours) wet with P600 - 800 grade or with a fine



This product mix is not VOC compliant

sanding pad.

VOC compliant

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### **Products**

Standofleet Multitoning Additive 5100

#### **Product mix**



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

The choice of hardener and Thinner should be made according to application temperature and size of repair.

FLT HSHard F Accelerated fast hardener for small panels or for design work (stripes) 20-25°C.

FLT Multit Accelerated fast hardener for small panels or for design work (stripes) 20-25°C.



DIN 4: 20 - 22 s at 20°C

### Remarks

- · Not recommended for use in undercoats except for Standofleet 2K-Sealer U2020.
- · If several stripes are applied and force dried each, intermediaate sanding is required.

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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