

## VHS BODY NERO/BLACK

<b>Code</b>	<b>Binder</b>	<b>% by weight: Pigment/Binder</b>
<input type="text" value="KFB.2400"/>	<input type="text"/>	<input type="text"/>

**Description**

Underbody/Chassis Paint.  
Used to protect against abrasion, stone chips especially of chassis mostly exposed parts.

**Recommended for**

Suitable for the underbody/chassis protection

**Specific Weight Kg/Lt**

1,3-1,4

**VOC (g/Lt) product ready to use Dir. 2004/42/CE**

IIB (e) (840)500

**°Gloss**
**Application T°C**

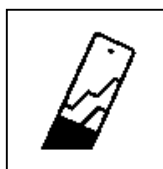
5-40

**Pot-Life 20°C**
**Colour Code**



NERO/BLACK

**Application**





SPRAY



Use graduated stick N.:

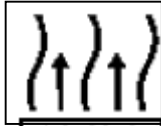
		10-25°C	25-35°C		By Vol.	By Weight	Vol. x Airles
	Product	KFB.2400	KFB.2400				
	Hardener						
	Hardener						
	Thinner						
	Viscosity (sF 4 20°C)						

**VHS BODY NERO/BLACK**
**Code**
**KFB.2400**

				
	<b>Conventional</b>			
	<b>Gravity Feed</b>	<b>Suction Feed Spray</b>	<b>HVLP</b>	<b>Airless</b>
Nozzle (mm)		2,5-3		
Pression (bar)		4-5		
N. of Passes		2-3		
Flash off (min) at 20°C	15	15		
Dust off (min) at 20°C	15	15		
Drying Time at 20°C (h)	12-14	12-14		
Drying Time at 60°C (h)				
Drying Short IR (min x cm)				
Dry microns per pass	300-600	300-600	300-600	
Micron secchi (min \ max)				
Theoretical yield (mq\lt) x 50				



Nozzle (mm)  
Pression (bar)  
N. of Passes



Flash off (min) at 20°C  
Dust off (min) at 20°C



Drying Time at 20°C (h)  
Drying Time at 60°C (h)  
Drying Short IR (min x cm)



Dry microns per pass  
Micron secchi (min \ max)  
Theoretical yield (mq\lt) x 50

**Sanding with Orbital**
**Polishing**
**Overpaintable with...**

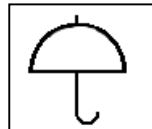
Max Time to overcoat at 20°C  
Min Time to overpaint in 20°C



Store free from frost



Store in cool place



Protect from umidity



Use fresh air mask