

Technical Data Sheet.

Permasolid® HS Race Clear Coat 8700



Easy to apply, fast-drying and energy-saving clear coat for excellent results.

Permasolid HS Race Clear Coat 8700 is a versatile clear coat. Thanks to its easy application with excellent flow properties and its quick, flexible drying, cycle times can be decreased. In addition, the clear coat offers a high gloss result.

- . Suitable for all repairs: from minor damage to overall respray.
- Easy and reliable application in 2 coats with short intermediate flash off.
- . Good vertical stability.
- Outstanding topcoat hold-out thanks to excellent flow and high gloss.
- Fast drying: 15 min/60 °C.
- Energy saving drying: 30 min/40 °C. IR drying is also possible.
- Thanks to modern technology it can be polished and assembled right after oven drying and short cooling period.
- Includes a slow hardener and slow additive for hot & humid conditions.

For professional use only!

Spies Hecker simply closer.



An Axalta Coating Systems Brand



Permasolid® HS Race Clear Coat 8700

Product preparation - application STANDARD - VHS

	It is strongly re avoid respirate			oriate per	sonal protection	equipmer	nt during a	application to	
	Permahyd Hi-TEC Base Coat 480 / Permahyd Base Coat 280/285: Surfaces must be dried / flashed-off in accordance with TDS before application Existing finishes: Surfaces must be sanded and degreased before application								
	CI		Hardener		Additive				
	Volume			е	Weight	Volume W		Weight	
	2	100	1		52	10%		13	
	8700		3470			9070			
	2	100	1		51	10%		14	
	8700		3472*			9072*			
	*At temperatures above 35°C it is recommended to use Permasolid VHS Race Hardener 3472 Slow and Permasolid Race Additive 9072 Slow. Pot life at 20°C: 1 hr 30 min - 2 hr								
	HVLP		Spray nozzle		Spray pressure				
			1.2 - 1.3		0.7 bar		atomisation pressure		
	Compliant		1.2 - 1.3		1.8 - 2 bar		inlet pressure		
	see manufacturer's instructions								
	2 coats				intermediate and final flash-off: 2 min - 5 min Flash-off time prior to IR drying: 5 min				
					3470 / 3472				
	18 - 22 °C				12 hr - 16 hr				
	40 - 45 °C				30 min - 35 min				
	60 - 65 °C				15 min - 20 min				
	Guideline for short wave IR equipment Half power: 2 min Full power: 8 min								
VOC compliant	2004/42/IIB(c)(420) 420: The EU limit value for this product (product category: IIB(c)) 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

Permasolid®	HS	Race	Clear	Coat	8700
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Permasolid® VHS Race Hardener 3470

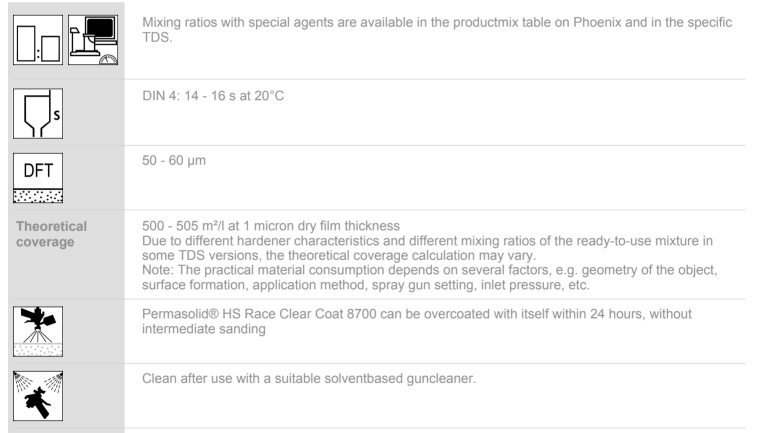
Permasolid® VHS Race Hardener 3472 slow

Permasolid® Race Additive 9070

Permasolid® Race Additive 9072 slow

Permacron® Race Blender 1070

Product mix





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Remarks

 This clearcoat is designed for productive drying at 40°C and 60°C. Fade out repairs require the use of a specific blending thinner: Permacron Race Blender 1070.
Refer to the original TDS of the selected quality.
 Material has to be at room temperature (18-25°C) before use.
 Surplus ready for use material should not be returned to original can.
 Close can of hardener tightly immediately after use, as this product will react with humid air and water and lose its hardening effect.
 Matting of Permasolid HS Race Clear Coat 8700 is not possible.
 For plastic and flexible substrates, the addition of Permasolid Elastic Additive 9050 is not necessary with this Clearcoat. Preparation using elasticised surfacer is still mandatory, see relevant surfacer TDS for details.
 Allow additional time for preheating up to panel temperature. In countries without VOC legislation Permacron Base Coat 293/295/297 can be used as well.

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 Spies Hecker 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 Spies Hecker product range, unless explicitly indicated otherwise.

For professional use only! The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose. The intellectual property in this Information, including patents, trademarks and copyrights, is protected. All rights reserved. The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed. We may modify and/ or discontinue operation of all or portions of this Information at any time in our sole discretion, without notice and assume no responsibility to update the Information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.