

VB-16

## DITZLER® Hot Rod Black

# HRB9700 Hot Rod Black Kit

VM9700 Hot Rod Black VH7700 Hardener

DITZLER<sup>®</sup> Hot Rod Black is a low gloss, single stage 2K acrylic urethane topcoat offering a smooth, satin, deep black finish popular with today's custom painters.

VM9700 is VOC compliant for all regions.

HRB9700 produces a final finish of 20-30° gloss.

For procedures relating to custom and/or restoration work refer to PPG's Custom Restoration Guide available at ppgrefinish.com under Training.



## **Compatible Products and Systems**

VM9700 Hot Rod Black may be applied over the following:

- Fully cured, cleaned and sanded OEM coatings.
- Properly prepared and applied refinish primers and sealers.

## Preparation

It is very important to be sure that the surface has been thoroughly cleaned and is dust and dirt free prior to the application of Hot Rod Black. Hot Rod Black may be lightly de-nibbed to remove minor dirt or imperfections after the flash off time between coats. Any de-nibbing must be completed before the final coat is applied.

## Sanding and or polishing out dirt or defects is not possible from the final cured finish.

Required Products	Req	uire	ed P	rod	lucts
-------------------	-----	------	------	-----	-------

HRB9700 Hot Rod Black Kit				
VM9700	Hot Rod Black			
VH7700	Hardener			

ThinnerDT1845Compliant Reducer NormalDT1850Compliant Reducer MediumDT1855Compliant Reducer Slow

Note: Custom or exotic finishes are excluded from coverage under the PPG Paint Performance Guarantee.

						VB-16	
HRB9700							
Mixing Ratio:		<u>VM9700</u> :	VH7700	:	DT18xx		
		4 :	1	:	1⁄2 -1		
		Pot Life:	8 hours at 70	°F (21°C)			
Air Pressure		HVLP:	8 - 10 psi at tl	ne air cap			
And Gun Setup:		Compliant:	29 - 40 psi at	29 - 40 psi at the gun			
		Gun Setup:	1.3 - 1.4 mm	or equivalent	t		
Application:		Apply:	2 - 3 medium	wet coats ur	ntil hiding		
			Note: The nu application w Black. Before panel be spra	mber of coat ill affect the spraying the yed to deter	ts, film build, spra final appearance a vehicle, it is recor mine the overall fi	y gun set-up and and gloss of Hot Rod mmended that a test inal appearance.	
Drying Times		Between Coats:	10 - 15 minut	es at 70°F (2	1°C)*		
			Note: Be sure additional coa Note: After 1 appearance t subsequent c Product will d	e each coat h ats. st coat is app o the film wh oats as recor Iry down smo	has completely flas blied, you may not hich is normal. App nmended with the both and flat.	shed before applying ice a slight seedy oly 2nd and e proper flash times.	
		Air Dry*: Dust Free: Tack Free: Tape Time: Full Air Dry	1 hour at 70° 4 - 6 hours at 8 - 12 hours a 16 - 24 hours	F (21°C) 70°F (21°C) It 70°F (21°C) / overnight a	) at 70°F (21°C)		
		Force Dry*: Bake:	30 minutes at	: 140°F (60°C	:)		
		IR (Infrared)*: Medium W	ave: 30 minutes at	75% power			
		Polishing: N/A					
		Recoat and Repair:					
	5-0	Recoat:	After force dr VM9700 mus	y and cool do	own or air dry for anded before reco	16-24 hours. Dating	
		Repair:	After force dr	y and cool do	own or air dry for	16-24 hours.	
			Note: All forc Additional tim reach recomr	e dry times a ne must be a nended meta	are quoted for me llowed during forc al temperature.	tal temperature. e dry to allow metal to	
	Y	*To achieve optimal vehicle should not b	mar resistance, it is e put into service for	recommend r an addition	ed that after being al 4 - 6 hours. If ai	g forced dried, the r dried, the vehicle	

vehicle should not be put into service for an additional 4 - 6 hours. If air dried, the vehicle should not be put into use for an additional 24 - 48 hours. See care of the low gloss finish on page 3.

## HRB9700

## General Care and Maintenance of the Low Gloss Finish

Low gloss finishes can be relatively easily marked with general handling and day to day use (door/hood/deck lid opening, shoe scuffing on entry or exit of vehicle etc.) care should be taken with these operations because marking or changing of the low gloss effect could result.

Care should be taken to avoid spillage of fuel onto the low gloss finishes. Fuel spills should be removed as soon as possible using the washing guidelines below, to avoid permanent damage or altering of the low gloss effect.

- In order to keep the low gloss surface effect, the use of paint cleaner, abrasives or polishes and wax polished must be avoided. The vehicle must not be polished. Polishing will lead to a higher, uneven gloss effect.
- 2. Cleaning with unsuitable materials could alter the low gloss effect (generally increasing gloss).
- Automated car washing should be avoided. The preferred car washing method is by hand with a soft sponge, mild soap and lots of water. Frequent car washing over a period of time could lead to increased and inconsistent gloss levels across a panel. Washing under direct sunlight should also be avoided.
- 4. Insects and bird droppings should be removed immediately. These residues should be soaked in water to soften and/or remove carefully with high pressure cleaning equipment. In the case of strongly adhered residues, a spray on insect remover should be used prior to washing.
- 5. Whenever using any type of cleaning fluids with soft sponges or cloths, it is essential not to apply pressure or rub the low gloss finish. A gentle wipe/spray on, wipe off technique should be used. Applying pressure will alter the low gloss effect and result in an uneven appearance.

#### Technical Data:

RTS Combinations	VM9700 : VH7700 : DT18xx			
Volume Ratio:	4 : 1 : ½-1			
Applicable Use Category	Single-Stage Coating			
VOC Actual (g/L)	117-128			
VOC Actual (lbs./gal.)	0.98-1.07			
VOC Regulatory (g/L) (less water, less exempt)	273			
VOC Regulatory (lbs./gal.) (less water, less exempt)	2.28			
Density (g/L)	1149-1195			
Density (lbs./gal.)	9.59-9.97			
Volatiles wt.%	67.3-71.0			
Water wt.%	0.0-0.1			
Exempt wt.%	56.1-61.1			
Water vol.%	0.0-0.1			
Exempt vol.%	53.0-57.0			
Sq. Ft. Coverage / US gal. (1 mil. At 100% transfer efficiency)	473-516			

## HRB9700

## See Safety Data Sheet and Labels for additional safety information and handling instructions.

Important: The contents of this package must be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components since the mixture will have the hazards of all its parts. Improper spray technique may result in a hazardous condition. Follow spray equipment manufacturer's instructions to prevent personal injury or fire. Follow directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (412) 434-4515; IN CANADA (514) 645-1320

Materials described are designed for application by professional, trained personnel using proper equipment and are not intended for sale to the public. Products mentioned may be hazardous and should only be used according to direction, while observing precautions and warning statements listed on label. Statements and methods described are based upon the best information and practices known to PPG Industries. Procedures for applications mentioned are suggestions only and are not to be construed as representations or warranties as to performance, results, or fitness for any intended use, nor does PPG Industries warrant freedom from patent infringement in the use of any formula or process set forth herein.

PPG Automotive Refinish 19699 Progress Drive Strongsville, OH 44149 800.647.6050

Follow us online:

www.ppgrefinish.com



The PPG Logo, We protect and beautify the world, Vibrance Collection, and Ditzler are trademarks of PPG Industries Ohio, Inc. © 2024 PPG Industries, Inc. All rights reserved.

Product Information Effective 4/24

PPG Canada Inc. 2301 Royal Windsor Drive, Unit #6 Mississauga, Ontario L5J 1K5 888.310.4762