

REDUCER SELECTION GUIDE



The below recommendations are only a general reference and should be used solely as a starting point for choosing the appropriate reducer. Your particular spray environment and job size may require slight adjustments. Please see product data sheets for additional information.

Compatible Products	Ambient Air Temperature								
	60° F (16° C)	65° F (18° C)	70° F (21° C)	75° F (24° C)	80° F (27° C)	85° F (29° C)	90° F (32° C)	95° F (35° C)	
UNDERCOAT REDUCER		QR-2900 Low VOC Fast Reducer							
			QR-2910 Low VOC Medium Reducer						
					QR-2920 Low VOC Slow Reducer				
QC-4000 CLEARCOAT		QR-2900 Low VOC Fast Reducer							
			QR-2910 Low VOC Medium Reducer						
					QR-2920 Low VOC Slow Reducer				
BASECOAT		QR-2960 Standard							
							QR-2970 Slow		

TIPS

- A higher-temperature reducer in a clearcoat will allow the surface to stay open longer and provide additional leveling.
- Consider the job size when selecting the appropriate reducer. Larger jobs may require a higher-temperature reducer in order to maintain a “wet” edge.

WARNING: Certain products listed may contain chemicals known to the State of California to cause cancer and/or reproductive harm. For more information go to P65Warnings.ca.gov.

The PPG Logo, We protect and beautify the world and Quickline are registered trademarks of PPG Industries Ohio, Inc. The Facebook “f” Logo is a registered trademark of Facebook, Inc. The IN Logo is a registered trademark of LinkedIn Corporation. The Instagram Glyph is a registered trademark of Instagram, LLC. ©2025 PPG Industries, Inc. 07/25 VL-TSG