

## **Technical Information**

T492 Adjuster ETB003

T492 Adjuster has been specifically developed as an enhancement to the Envirobase High Performance system. Leading edge parts such as bumpers and fascias or low profile front ends that may be prone to stone chipping or when driving in extreme conditions such as abrasive gravel roads or when subjected to high powered pressure washing, the addition of T492 adjuster will improve the basecoat film properties.

Mix Ratio:	EHP Metallic / Pearl Basecoat T492 Adjuster* T494/T595 Thinner EHP Solid Basecoat	1 Part 10% 10%	
	T492 Adjuster*  *Note: Application, flash off and drying is the same as with the required for viscosity adjustment, <b>Do Not</b> add additional T49.	10% e EHP standard process. If additional reduction is	
Thinner Selection:	Below 100°F / 38°C = T494 Above 100°F / 38°C ( <b>with 30% or less R.H.</b> ) = T595		
Pot life:	3 months in a sealed plastic container. Stir well before use.		
Additives:	N/A		
Application and Dry Times:	See Envirobase High Performance data sheet E	B-143 for additional details.	

Technical Data		
RTS Combinations:	EHP : T492	EHP: T492 : T494/T595
Volume Ratio:	100 : 10%	100 : 10% : +10%
Applicable Use Category	Color Coating	Color Coating
VOC Actual (g/L)	55 - 102	52 - 95
VOC Actual (lbs/gal)	0.46 - 0.85	0.43 - 0.79
VOC Regulatory (less water less exempt) (g/l)	216 -403	219 - 405
VOC Regulatory (less water less exempt) (lbs/gal)	1.80 - 3.36	1.83 – 3.38
Density (g/L)	995 - 1056	996 - 1050
Density (lbs/gal)	8.30 - 8.81	8.31 - 8.76
Volatiles wt. %	75.9 - 86.3	77.9 - 87.5
Water wt. %	70.8 - 80.1	73.0 – 81.6
Exempt wt. %	0.0	0.0
Water vol. %	72.1 - 80.3	74.2 - 81.7
Exempt vol. %	0.0	0.0

## PPG Automotive Refinish Bringing innovation to the surface.™

PPG Industries 19699 Progress Drive Strongsville, OH 44149 1-800-647-6050 PPG Canada Inc. 2301 Royal Windsor Drive Unit #6 Mississauga, Ontario L5J 1K5 1-888-310-4762