

AE252 – WB HIGH ADHESION FOR GLASS

PRODUCT Data Sheet

Compilation date: 07/09/2015 Revision No: 1

DESCRIPTION	Single component waterborne environmentally friendly coating	
USES & BENEFITS	Primer / finish coat with excellent direct adhesion to a wide range of substrates	
	 including powder coated surfaces & glass Excellent hardness & abrasion resistance 	
	PHYSICAL PROPERTIES*	VOC Content
Solids % by Weight		: 32
Flash Point		: n/a
Mixing Ratio		: (optional) for extra hardness add 2% HA501
FINISH	Semi-Gloss	
	Eggshell	
	Matt	
COLOUR	Unlimited	
COVERAGE	Up to 8-10m ² /Ltr	
PREPARATION	Substrate to be lightly abraded, clean & dry	
APPLICATION	Conventional Spray	: Thin <5%
	Pressure Fed	: Thin <5%
	Ambient temperature	: 15-30ºC
	Surface temperature	: >3ºC above the dew point
	Clean equipment with Water or PT212	
DRYING TIMES	At 20°C (RH<65% with good air movement	
	Touch dry	: 30 minutes
	Hard dry	: 4 hours
THINNER	SV109	
STORAGE	Store in original container securely closed and in a dry, well ventilated area away	
	from sources of heat and ignition. (For full text refer to health & safety data sheet).	
	PROTECT FROM FREEZING.	
HEALTH & SAFETY	Refer to Health & Safety Data Sheet before using this product. Please observe the precautionary notices displayed on the container. Spray application (if appropriate) should be done under well ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleaner, soap and water. Eyes should be well flushed with fresh clean water and medical attention sought immediately.	
DISCLAIMER	The information contained herein is to the best of our knowledge true and accurate and is given in good faith but without warranty. User will be deemed to have satisfied themselves independently as to the suitability of this product for their own particular purpose. In no event shall Thames Coatings be liable for consequential or incidental damages. * VOC and solids content may vary with colour.	

For paint system recommendations specific to your job requirements please contact our technical department.