

UV 335



ABSORBER

Product Description

A specialty additive developed for use in the Image polyurethane range to prolong yellowing caused by exposure to ultra-violet (UV) rays.

For optimum results, use in-conjunction with Pylon's Pre-Treatment Solution.



Mixing Instructions

STEP 1 Stir Image Part A until uniform

STEP 2 Shake or stir UV 335 Absorber

STEP 3 Mix:-1Lt Image Part A 50mls UV 335 Absorber

NOTE:- This equates to 1Lt of UV 335 per 20Lt drum of Image.

* Stir thoroughly until uniform

STEP 4 Shake or stir Image Hardener (Part B)

STEP 5 Mix:-2 parts Image/UV mix 1 part Image Hardener (Part B)

* Stir thoroughly until uniform

STEP 6 Add the selected Image thinner

* Stir thoroughly until uniform

WARNING

- 1) The UV 335 MUST always be added to the Image Part A before the hardener Part B.
- 2) Using over the recommended amount of UV 335 (being 50mls per 1Lt of Image will not improve the UV resistance and can effect the clarity of the coating.