

## Product Datasheet

## CF3.3 (Metallic Cold Foils)

	Fine definition with consistent release
Main Characteristics	High gloss on board coverage.
	Less cold foil UV adhesive quantity demand.
	High operating speed and well suitable for the listed
Recommended Applications	UV-Adhesive
	Applicable on suitably modified reel-to-reel label presses with
	cold foil unit, ex. Gallus, Mark Andy, Nilpeterpresses
	Applicable on a wide range of substrate such as non-absorbent
Operating Hints	surface papers and all types of label stock, ex. PP, PE
	UV adhesive weight: Label films:2.5~5.0 g/m2; Non-absorbent
	paper:5.0~7.0g/m2
	Running speed: 50M – 90M /per minute
	UV lamp output: Higher 180W/cm (450 W/inch)
	Ensure that you use an appropriate adhesive, ex. Flint XSYS
	Paragon  Solved Select  Sun Chemicalcold foil UV
	adhesives.
	Ensure the hardness of nip roller is between 85 to 90 shore A
	hardness.
Standard roll format	Various roll formats are available to order - please enquire.
	Use Univacco product within one year after production
Shelf life and Storage	Keep Univacco product in its original package and away from
	high temperature, sunlight exposure and humidity.
	Master rolls are best stored vertically. If store horizontally,
	please keep the original boxes and packages for your storage.
	Jumbo rolls should be suspended horizontally and avoid direct
	contact with the ground or other items.
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All UNIVACCO products have been developed for a particular range of applications. However, experience shows that substrates, printing equipment and operating conditions can vary, and users of our products are urged to verify, by means of test printing, that particular grades are appropriate for their specific applications. For this purpose, test samples are available on request. If you need help, UNIVACCO will be happy to assist. All information and recommendations are given by us in good faith, on the basis of practical experience, but without warranty.