

# UV Release Coatings



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- Range of cationic and free radical release coatings possible to use in UV Flexo printing
- Excellent adhesion and very good release properties
- Range of coatings include both press ready coatings as well as 2 component products
- Cationic release coating are sensitive alkaline environment, thus may not work if exposed to alkaline top coats, adhesives or inks



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- Suitable for a wide range of substrates
  - Smooth coated tag papers
  - Highly calenared papers
  - PolyEthylene (PE)
  - TopCoated PE (non alkaline TC)
  - TopCoated PP (non alkaline TC)
- Range of release coatings have different shelf life
- Premium cationic release coating is tested for good release properties with emulsion adhesive for up to 6 months release properties



# UV Release coatings



Code	Description	Material recommendation					
		Substrate		Adhesive types			
		PE	PP	Perma nent	WB Acrylic	Hot Melt	Rubber
UVC00127	2 component std cationic release coating	•	-	0	-	••	-
UVF02051	Free radical release coating	•••	0	••	•	•	0

••• Highly recommended • Limited use - Not recommended 0 not tested

*Other release coatings are available upon request*

