

Product Datasheet

RS-01	
Main characteristics	<ul style="list-style-type: none"> *High gloss and excellent broad coverage printing effect *Good performance on rough surface papers and synthetic leather.. *Suitable for embossing job.
Substrate	Embossed paper, rough surface paper, coated paper, plain/ board/ printed paper, board, flock board (flannelette) and synthetic leather.
Recommended applications	PVC book cover, plain paper, various rough surface paper and labels
Relevant equipment	Vertical, Clam-shell ,Cylinder and Rotary machines
Operating hints	<ul style="list-style-type: none"> *Vertical and clam-shell machines: 90°C - 130°C *Cylinder machines: 130°C - 150°C *Rotary machines: 180°C - 200°C *Find the best combination by adjusting temperature, dwell time and pressure to achieve the best stamping effects. *Ensure that the Die surface is clean. *Ensure that ink on the substrate (if any) is dry before stamping.
Availability	Gold/Matte Gold, Silver/Matte Silver and dark shades are available, please check color chart
Specification	Standard roll : 12μ × 640mm × 120m in 1"inch core Jumbo roll : 12μ × 1280mm × 3000M in 3"inch core Other roll formats are available to order - please enquire.
Order Instruction	MOQ for Gold/Silver : 200 standard rolls or Jumbo roll 12000M
Shelf life and storage	<ol style="list-style-type: none"> 1. Use Univacco product within one year after production 2. Keep product in its original package and away from high temperature, sunlight exposure and humidity. 3. Master rolls are best stored vertically. If store horizontally, please keep the original boxes and packages for your storage. 4. Jumbo rolls should be suspended horizontally and avoid direct contact with the ground or other items.
Issue Number	A.2
Date	2015/06/17

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.