

Food Packaging

Waterbased coatings – Products tested and accredited according to independent third parties for compliance to European Food Law, for direct (dried and/or fatty foods), and indirect food packaging. All products show excellent flexibility and protection and are well suited to a variety of packaging and labelling substrates.

Product	Product Details
LMWB1000 LM Matt Emulsion	<i>A quick drying matt emulsion, with excellent block and rub resistance.</i>
LMWB4000 LM Gloss Emulsion	<i>Fast drying and flexible double sided gloss offering grease resistance for fatty food contact.</i>
LMWB4500 HS Gloss Emulsion	<i>Single Sided High Gloss with excellent hold out and rub resistance.</i>



UV LMFC Varnishes – Low Migration and non-direct Food packaging Compliant range of varnishes formulated for sheetfed and flexo applications consisting of food packaging, labels, pharmaceuticals as well as various commercial work. All varnishes are formulated in compliance with latest food packaging regulations to limit migration potential, as well as offering excellent chemical resistance, fast curing, adhesion and low odour properties.

Product	Product Details
UVFP1100 LMFC Ultra Matt Varnish	<i>Extreme matt finish with high rub resistance.</i>
UVFP1000 LMFC Matt Varnish	<i>Foil stampable Matt with excellent overall properties.</i>
UVFP2000 LMFC Silk Varnish	<i>Foil Stampable Silk/Satin varnish.</i>
UVFP3000 LMFC FB Gloss Varnish	<i>Foil stampable Gloss with enhanced wetting and protection.</i>
UVFP3100 LMFC High Gloss Varnish	<i>High slip High Gloss Varnish</i>



Washes – These cleaning agents are formulated on the latest “safe to use” chemicals for food compliant printing.

Product	Product Details
LMPC1000 Tutis 60 Wash	<i>Medium evaporating, non-aromatic 60 degree blanket and roller wash for conventional inks</i>
LMPC2000 Tutis UV Wash	<i>Slow evaporating, non-aromatic, EPDM safe, blanket and roller wash cleaning UV inks and varnishes</i>
C728 Emulsion Flush	<i>A ph neutral flush solution for cleaning anilox and coating chambers of waterbased coatings and inks.</i>