

*COMPARISON BETWEEN DIFFERENT TYPES OF UV CURING COATINGS FOR METALS AND PLASTICS

	100 % SOLIDS	SOLVENT BASE	WATERBORNE	UV LED
ECO-FRIENDLY PRODUCTS (low VOC)				
HIGH PRODUCTIVITY				
ENERGY SAVING				
SAVING OF FLOOR SPACE				
HIGH TRANSFER EFFICIENCY (low OVERSPRAY)				
HIGH THICKNESS				
ADHESION TO VARIOUS MATERIAS				
TOP QUALITY AESTHETIC OF THE FINISHES				
CONTROL OF THE PROCESS (low sensitive to the room conditions)				