

# MATERIAL COMPATIBILITY

## OVERVIEW PLASTICS / METALS



	SUBLIMATING - Type 1				REMOVABLE - Type 2	
	Tarnish 11	Tarnish 12	Tarnish 13	Tarnish 50	Tarnish 80	Tarnish 90
<b>METALS</b>						
Ferrous materials (steel / cast uncoated)	+	+	+	+	O	+
Non-ferrous metals (uncoated)	+	+	+	+	+	+
<b>PLASTICS</b>						
PE	+	+	+	+	+	+
PP	+	+	+	+	+	+
PET	+	+	+	+	+	-
PA	+	+	+	+	+	+
PVC hard	+	+	+	+	+	-
PVC soft	O	+	O	-	+	-
PS	O	O	O	+	+	-
ABS	+	+	+	+	+	-
PMMA	-	+	-	+	+	-
PC	+	+	+	+	+	-
PU/PUR	O	+	O	O	+	-

Good material compatibility
  Material compatibility possible
  No material compatibility



The material suitability must be tested before use! The scan object should always be tested on a non-visible spot before using the scanning sprays! The table only shows tendencies.  
**No liability is assumed for any damage!**

# MATERIAL COMPATIBILITY

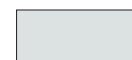
## OVERVIEW LACQUERS / COATINGS



LACQUERS / COATINGS	SUBLIMATING - Type 1				REMOVABLE - Type 2	
	Tarnish 11	Tarnish 12	Tarnish 13	Tarnish 50	Tarnish 80	Tarnish 90
2K coatings	+	+	+	+	+	+
Alkyd					+	
Epoxy resin				No general statement possible based on a large number of variants and mixtures.	+	
Acrylate					+	
Polyester			Please feel free to send us your feedback via the QR code!		+	
Polyurethane					+	



Good material compatibility



No specific statement possible



The material suitability must be tested before use! The scan object should always be tested on a non-visible spot before using the scanning sprays! The table only shows tendencies.

No liability is assumed for any damage!



SEND US YOUR  
FEEDBACK!



Website REFLECON®