





SECURE THE COLOR PERFORMANCES Professional solution for material durability on demand

Why UV coating? UV ink compatible, the coating is used for certain materials that require special treatment with coating agent, this way ensuring color printing durability on some materials, and enhanced features: scratch resistance attributes, better print protection, abrasion resistance, scratches, rubbing or ink smudging, increasing the print durability under frequent use or external factors.

💎 Compatible to artisInk direct to substrate

The coating treatment can be applied to the special materials such as glass, aluminum, ceramics etc., that will be printed with any of artisJet printing models and artisInk direct to substrate inks.

💎 What materials might need coating?

Some of the substrates can be directly printed, but some require special preparation with coating before printing.

Almost all types of metal materials: aluminum – brushed aluminum, aluminum board, aluminum setter, PS aluminum, mirror aluminum; steel – galvanized steel, tinning steel, color painted steel; iron, copper, as well as on glass, ceramics, plastic materials.

Aow to apply

Please refer to each coating user manuals.

OrtisJet®	DIRECT TO SUBSTRATE INNOVATION			www.artisjet.o	www.artisjet.com	
RISC	CE	FC	EC	O RCHS 2011/85/EU	REACH	
			Plastic	BRCP-U-100-005 BRCP-U-500-00	05 BRCP-U-1000-005	
(non production date)	500 445	5	Aluminum	BRCP-U-100-004 BRCP-U-500-0	04 BRCP-U-1000-004	
Shelf life (from production date)	300 day		Glass-B	BRCP-U-100-003 BRCP-U-500-00	03 BRCP-U-1000-003	
Available quantities	100 ml / 500 ml / 1000 ml		Clubb A			
Manufacturer Product name	Signs Full Joint Tech Co., Ltd. BRCP-U Coating		Glass-A	BRCP-U-100-002 BRCP-U-500-00		
Brand	artisJet		Metal	BRCP-U-100-001 BRCP-U-500-00	01 BRCP-U-1000-001	

+86-158-1111-9658