AquaGreen

Environmentally

Water-washable Flexo-plate

Feature

Solvent-free making time shortly

High speed running water (using 40-50 of tap warm water and add a little bit surfactants liquid) process.

Solvent-free, reducing environmental impacts

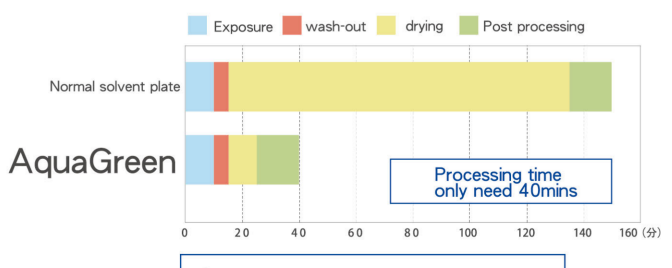
High speed drying and plate-developable, efficiency to making plate.

High quality printing time

Sharpness/reproducibility is outstanding, come out more detailed image.

Not easy to glue paper powder, ink transfer prefect.

With wear resistance, resistant ink, suitable for any storage environments.

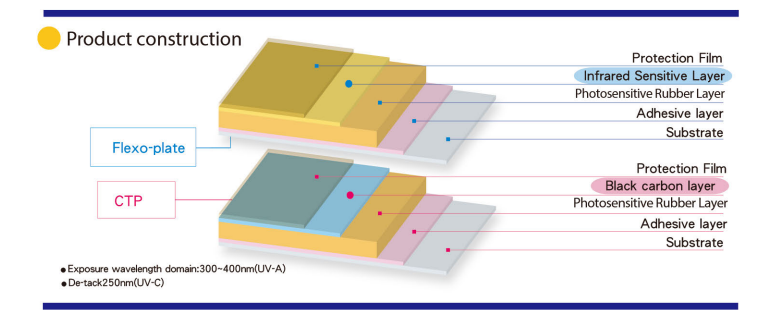


- 1) Improve production efficiency
 - · Shorter plate-manufacturing time, reduces printing machine waiting time.
- 2 Low cost
 - · Without solvent costs and waste treatment fees.



AquaGreenFlexo-plate





Product parameters

Туре		Flexo-plate	СТР	Flexo-plate / CTP
Purpose		Packing/seal/label/envelope/cosmetic boxes/ paper/plastic bags/ glazing		glazing
standards	Base mate	rial Polyester film 0. 125mm(0. 005")	Polyester film 0.125mm(0.005")	Polyester film 0. 250mm (0. 010")
	Thickness	1. 14mm (0. 045") 1. 70mm (0. 067") 2. 54mm (0. 100") 2. 84mm (0. 112")	1. 14mm (0. 045") 1. 70mm (0. 067") 2. 54mm (0. 100") 2. 84mm (0. 112")	0.95mm(0.037") 1.14mm(0.045")
	Size	610mm×762mm(24"×30") 762mm×1016mm(30"×40") 900mm×1200mm(35.4"×47.2")	533mm×508mm(21"×20") 635mm×762mm(25"×30") 900mm×1200mm(35.4"×47.2")	850mm×1070mm(33.5"×42.1") 900mm×1200mm(35.4"×47.2")
	Hardness [shor A]	74/77/79(°)1.14mm 62/68/74(°)1.70mm 66(°)2.54mm 60/66(°)2.84mm	74/77/79(°)1.14mm 62/68/74(°)1.70mm 66(°)2.54mm 60/66(°)2.84mm	80(°)0.95mm 78(°)1.14mm
	Ink	Water-based ink UV ink Solvent ink Water-based/UV glazing	Water-based ink UV ink Solvent ink Water-based/UV glazing	Water-based/ UV glazing
Reproduction		175Lpi 2-95%	175Lpi 1-99%	120Lpi 5-95%



Sevenace Group Co., Ltd.

Rm 2001, Tower B, Fengxing Plaza, 242 Tianhe Road Guangzhou, China

C Phone: 020-3810 4770 / Fax: 020-3810 4771