

强邦SF-DFT数码型感光树脂柔性版

SF-DFT是一款高硬度数码感光树脂柔性版,采用强邦革命性的内置平顶网点技术。它提供了开箱即用的平顶点的便利性,并且不需要额外的制版步骤或设备来获得平顶点。SF-DFT提供接近1:1的网点还原成像能力,因此几乎无需额外添加曲线,这将有助于印刷机扩展可用色域并印刷更小的点。它是一种耐用且极低粘性的柔版,非常适合长时间、干净的印刷作业。

产品特性

- ◇ 板材中自带的平顶点
- ◇ 接近1:1的网点还原成像能力
- ◇ 卓越的印刷一致性和出色的耐用性
- ◇ 极低粘性
- ◇ 与UV-LED曝光设备兼容
- ◇ 适用于标签、软包装、纸袋、折叠纸盒、薄膜和其他需要高硬度板材的柔印市场

技术指标

Technical Specifications

Thickness 厚度 (mm / inch)	Hardness 硬度 (Shore Å)	Total Range 可再现图像 (%)	Screen Ruling 网线数 (LPI)	Minimum Isolated Line 最细阳线 (mm)	Minimum Isolated Dot 最小独立点 (mm)	Max size 最大尺寸 (inch/mm)
1.14/0.045	75	1 – 98%	175	0.1	0.15	50×80/1270×2032
1.70/0.067	67	1 – 98%	175	0.1	0.15	50×80/1270×2032

推荐的制版条件

Recommended Processing Conditions

Thickness 厚度 (mm / inch)	Back exposure 背曝 (seconds)	Main exposure 主曝 (mins)	Wash out 洗版 (mm/mins)	Dry 烘干 (hours)	Post exposure 后处理 (mins)	Detack 去粘 (mins)
1.14/0.045	55-75	10-15	160-180	1.5-2	5	4
1.70/0.067	35-50	10-15	140-180	1.5-2	5	4

Strong State SF-DFT Digital Flexo Plates

SF-DFT is a hard durometer digital printing plate features Strong's revolutionary built-in flat-top dot technology. It offers the convenience of flat-top dots right out of the box, and no additional platemaking steps or equipment are required to obtain the flat-top dots. SF-DFT offers near 1:1 mask-to-plate imaging capability, thus eliminating the need for a bump curve, which would help the printers to expand the available color gamut and print a smaller dot. It is a durable and extremely low tack plate, which is perfectly suited for long and clean running print jobs.

Key Features:

- ◇ Flat-top dots directly in the plate
- ◇ Near 1:1 mask-to-plate reproduction depending on line screen
- ◇ Exceptional consistency in printing, and outstanding durability
- ◇ Extremely low tack
- ◇ Compatible with UV-LED exposure devices
- ◇ Suitable for labels, tags, flexible packaging, sacks, folding carton, films and other flexo markets that require a high durometer plate



注意事项

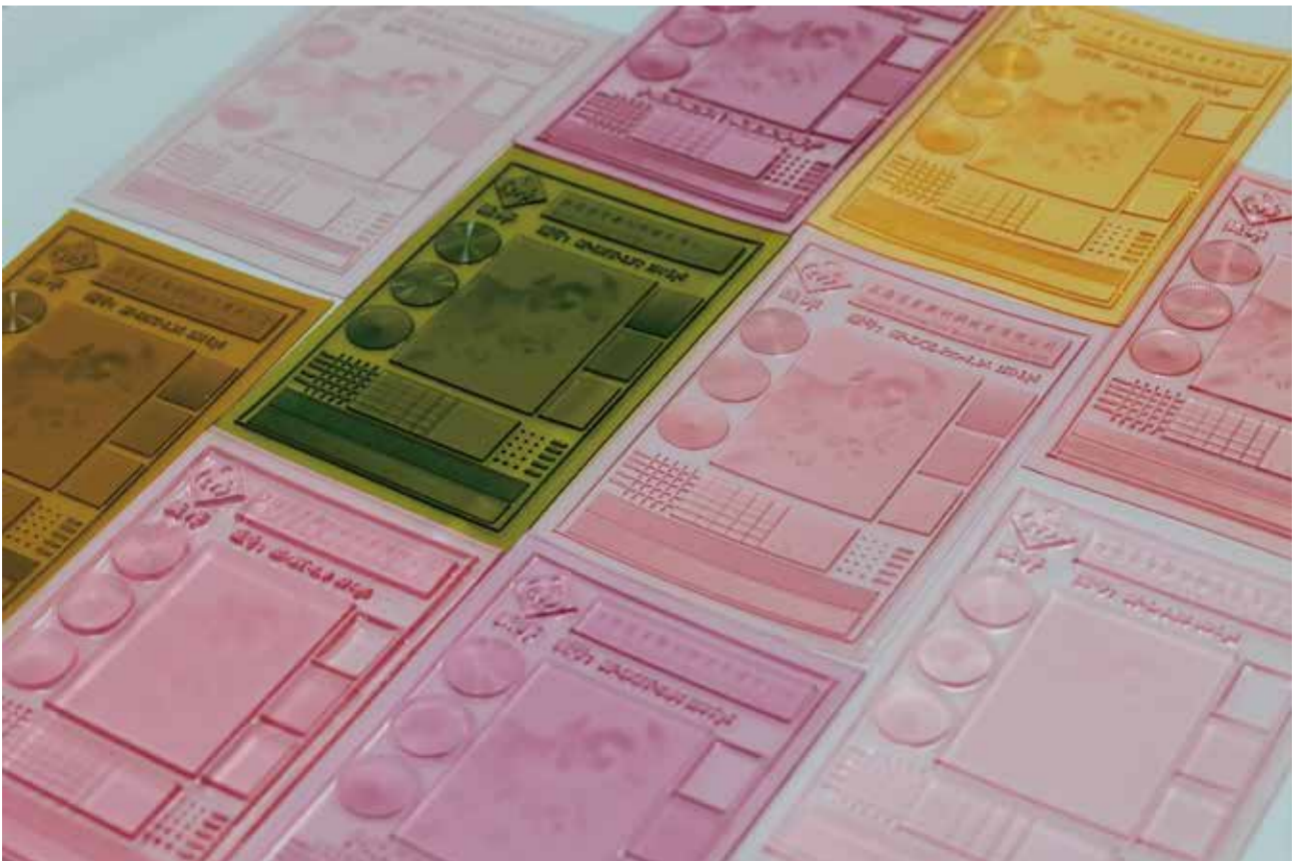
1. 请联系您的强邦销售代表, 他会协助您建立适当的制版条件。

2. 所有的制版条件都根据客户具体的制版设备、紫外灯的寿命以及洗版溶剂的不同而做相应的调整。

以上参数仅供参考。

1. Contact your Strong State representative for assistance in establishing proper processing conditions.

2. All processing parameters depend on, among others, the processing equipment, lamp age and the type of washout solvent. The above-mentioned values are only to be used as a guide.



争创卓越品质

诚信服务顾客



上海甚龙新材料技术有限公司

地址：上海市嘉定工业区北区北和公路738号

电话：021-33517708/021-33517777

传真：021-33517788

网址：www.shqiangbang.com

Shanghai Shenlong New Materials Technology CO., Ltd.

No. 738Beihe Road,North Area of JiaDing Industry Zone,Shanghai

Tel: 021-33517708/33517777

Fax: 021-33517788

Web: www.shqiangbang.com