金属移印UV油墨

产品名称	金属移印UV油墨
公司名称	上海凯贤印刷科技有限公司
价格	230.00/公斤
规格参数	型号:V300 品牌:OLS 产地:德国
公司地址	上海市嘉定区外冈西冈身路777号
联系电话	021-59507952 18074309897

产品详情

欧莱斯V300系列金属油墨为UV(紫外线)固化型高亮光油墨,对各类金属材料具有优异的附着力。由于 130系列金属油墨具有永不堵网及快速UV固化的特性,因此,它特别适合印刷一些精细的图文。具有丰 满而清晰明锐的印刷效果,并能极大地提高工作效率及节省能源。

- 二、常规性能标示:1、粘度:180-280PS 网版:100-140T(250-350目) 膜厚:12-16UM
- 2、干燥时间: UV固化。使用UV固化时,用5.6KW/CM灯3-4支,输送速度5-8米/分(1200-1800mj/cm2)
- 3、颜色:白色,黄色,红色,蓝色,黑色,绿色等。
- 4、适印材质: 铜、铝、铁、不锈钢、镜面不锈钢、镜面钛金板等,阳极氧化多孔铝板、磷化铁板、镀锌铁皮、镀镍、镀铬等,表面涂饰过的金属如喷涂粉末涂料或热固烤漆的金属板材等130系列金属油墨为UV(紫外线)固化型高亮光油墨,对各类金属材料具有优异的附着力。由于130系列金属油墨具有永不堵网及快速UV固化的特性,因此,它特别适合印刷一些精细的图文。具有丰满而清晰明锐的印刷效果,并能极大地提高工作效率及节省能源。

The V300 series metal ink is UV (UV) curing high gloss ink and has excellent adhesion to all kinds of metal materials. Because the 130 series of metal inks have the characteristics of never plugging and fast UV curing, they are especially suitable for printing some fine graphics and text. It has a rich, clear and sharp printing effect, and can greatly improve work efficiency and save energy.

Two, conventional performance mark: 1, viscosity: 180-280PS screen: 100-140T (250-350 mesh) film thickness: 12-16UM

2, drying time: UV curing. When curing with UV, use 3-4 5.6KW/CM lamps to deliver 5-8 M / min

(1200-1800mj/cm2).

3, color: white, yellow, red, blue, black, green and so on.

4, suitable material: copper, aluminum, iron, stainless steel, mirror stainless steel, mirror titanium gold plate and so on, anodized porous aluminum plate, phosphated iron plate, galvanized iron sheet, nickel plating, chromium plating and so on. The surface coated metal such as 130 series of metal inks, such as spraying powder coating or thermosetting coating metal sheet, is UV (ultraviolet) curing type Bright ink has excellent adhesion to all kinds of metal materials. Because the 130 series of metal inks have the characteristics of never plugging and fast UV curing, they are especially suitable for printing some fine graphics and text. It has a rich, clear and sharp printing effect, and can greatly improve work efficiency and save energy.