丝印PP油墨, PP丝印油墨

| 产品名称 | 丝印PP油墨,PP丝印油墨 |
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| 公司名称 | 上海凯贤印刷科技有限公司 |
| 价格 | 180.00/公斤 |
| 规格参数 | 型号:001 品牌:欧莱斯 产地:德国 |
| 公司地址 | 上海市嘉定区外冈西冈身路777号 |
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产品详情

1. PP油墨适用范围:适用于PP、PET、PE、BOPP等制品。 2. 油墨特性:固化后对极性底材具有优异的附着力,防汽油、白电油及正己烷效果特别好(用汽油擦30次或汽油浸泡15秒不脱落,同时可耐酒精和手汗);墨层均匀,颜料分散性好,不干网,过网性、流平性良好,涂膜具有较高的硬度、光泽及良好的耐水性、耐候性、耐化学药品性;印刷方便,可以丝印和移印! 3. 油墨技术参考

粘度:5000-15000CPS(因温度、颜色而异)细度:5um 附着力:5B优

自干: 25 时, 24小时固化; 烘干: 60 时, 30分钟固化

过网性能:200目-400目网纱(用金、银、珠光粉调配之油墨除外)稀释剂:L-007中干水

涂覆面积:30-35m²/kg(测试以300目聚脂单丝感光胶、网版为标准)4.油墨使用方法

根据需要,部分材料可添加WG-005固化剂5-10%,以便增强附着性。

印刷前需要用WJ-003处理剂擦拭,以加强耐汽油效果和附着力。

受到污染的素材应在表面用去渍油清洗或擦拭,以利于印刷效果优异。

印刷错误时,应待其未完全干燥前用抹字水去除,重新再印。

印刷过程中遇到网版堵塞之状况,应先用洗版水清洗之后再印刷。

需要套色时,应在前颜色表干或硬干后再进行套色工作。 附着力、硬度、耐酸性、耐油性、耐去渍油性、抗划伤性、耐磨性等性能的检测,需要墨层完全固化后方可检测。

未经允许,不得将PCA系列油墨与其它类型油墨混用及配色。 1. PP-ink application: suitable for PP,

PET, PE, BOPP and other products. 2. ink characteristics: curing Hou on polar late ma terial has excellent of adhesion, anti-gasoline, and white electric oil and the are himself neffect special good (with gasoline wipe 30 times or gasoline soaking 15 seconds not shedding, while can resistance alcohol and hand Khan); ink layer uniform, pigment dispersion good, not dry network, had network sex, and flow flat sex good, coated film has high of hardness, and gloss and the good of resistance waterborne, and resistance waiting sex, and resistance chemical drug sex; printing convenient, can silk printed and moved printed! 3. ink technology reference stick degrees: 5000-15000CPS (due to temperature, and color and ISO) fine degrees: 5um—adhesion: 5B excellent since dry: 25—Shi, 24 hours curing; drying: 60—Shi, 30 minutes curing had network performance: 200 accounts-400 accounts network yarn (with gold, and silver, and Pearlescent powder deployment of ink except)

diluted agent: L-007 in the dry water coated reply area: 30-35 square meters/kg (test to 300 accounts poly fat single silk photographic glue, and network version for standard) 4. Ink usage based on need, some materials can add curing agent 5 – 10% WG-005, in or der to enhance adhesiveness. Wipe with a WJ-003 treatment agent required prior to printin g to enhance gasoline resistance and adhesion effect. Contaminated materials should be clean ed with oil stains on the surface or wipe in order to facilitate the printing effect is ex cellent. When an error is printed, which are not fully dry before using the word water removal, start printing. Encountered in the print screen blocking should be printed after the first wash with washing water. When a registration is required, you should color table b efore doing color work or hard dried. Adhesion, hardness, resistance to acid oil, oil resist ance, stain resistance, scratch resistance, abrasion resistance and other properties of the test, need to be fully cured ink layer before the test. Without permission, PCA series ink may not be mixed with other types of ink and color matching.