

## 墙纸膜用涂料

墙纸膜以 PET 聚酯薄膜为载体，经过多层涂布、真空镀铝及背涂热熔胶而成，再通过加热、加压的方法将具有金属光泽的有色涂层全面转印到 PVC 墙纸以及各类装裱包装纸上，使用方便环保，无 VOC 排放，为其提供高级的金属光质感，提高产品档次与品位。邦固化学的墙纸膜涂料体系完备，离型、保护、色层、胶水用涂料均可提供，满足应用的基本要求。同时，还可以提供可模压的离型，耐水洗、耐溶剂的色层以及对不同底革附着力佳的胶水。

墙纸膜以 PET 聚酯薄膜为载体，经过多层涂布、真空镀铝及背涂热熔胶而成，再通过加热、加压的方法将具有金属光泽的有色涂层全面转印到 PVC 墙纸以及各类装裱包装纸上，使用方便环保，无 VOC 排放，为其提供高级的金属光质感，提高产品档次与品位。

邦固化学的墙纸膜涂料体系完备，离型、保护、色层、胶水用涂料均可提供，满足应用的基本要求。同时，还可以提供可模压的离型，耐水洗、耐溶剂的色层以及对不同底革附着力佳的胶水。

Wallpaper film takes PET polyester film as the carrier, after multi-layer coating, vacuum aluminizing and back with hot melt adhesive, and then by heating, pressure method to fully transfer the colored coating with metallic luster to the PVC wallpaper as well as various types of packaging papers, is easy to use and environmentally friendly, VOC-free emission, to provide advanced metal light texture, improve quality and grade of product.

Wallpaper film coating system of Banggu Chemical is complete, is able to provide coating for releasing, protection, color layer and glue. Not only to meet the basic requirements, Banggu Chemical can also provide moldable release, washable, solvent resistance color layer and good adhesion to different bottom leather.