



Pre Coloured RoHS Complied Virgin and Green Regenerative Compounds 精密着色RoHS认证新料和环保再生塑料

Spectroblend® Precoloured unfilled resins is one our company specialty. We have the flexibility to colour most of the commercially available commodity and engineering thermoplastic such as PP, PE, ABS, HIPS, PC, NYLON, PC/ABS, PBT etc. We have one of the widest range of premium heat and colour stable pigments and dye selection which creates an attractive full spectrum of colour selection for our customers aesthetic requirement. Among some of the choices are opaque, translucent, metallic, silver and marble selection.

Due to increasing environmental awareness with the need for immediate attention to save our earth from catastrophic disaster, we have also developed green regenerative materials for our customers' corporate green image and EPEAT participation.

Most of our colour matching technical team has more than 15 years experience in the colour matching industries which imply fast and accurate colour matching for today's dynamic product design. In addition, we have over thousands of successfully matched library of colours for our customer to choose from. All matching is done by human experience as well as our advanced colour matching spectrophotometer and software.

Features:

- Stable Colour
- Heat Resistant Colour
- Abundance Colour Choices
- RoHS Complied

Applications:

- Printers Housing
- Remote Control Housing
- Home Appliances Housing
- Air Conditioning Casing
- Computer Monitor Frame

Spectroblend®预着色通用塑料和工程塑料纯树脂乃本公司的专长之一，我们的技术人员拥有丰富的经验以便可以着色大部分的通用塑料和工程塑料，如PP、PE、ABS、HIPS、PC、Nylon、PC/ABS、PBT等。本公司拥有种类繁多的热稳定和色泽稳定的颜料和色粉，以便可以为客户提供量身定制的颜色以满足客户的产品外观需求。本公司可提供多种独特的颜色效果，如不透光、半透明、金属粉、银粉和大理石效应等。

随着人类对立即拯救地球灾难的环境意识的日益加深，针对客户的绿色理念和EPEAT认证的需求，我们也开发了绿色可再生塑料以便可以满足客户的绿色企业形象和满足客户参予的EPEAT需求。

我们的配色技术人员大部分都拥有超过15年的配色经验，以便可以为我们的客户在最短的时间配出客户指定的颜色以应付现今充满活力的新市场。本公司拥有上千种颜色档案在我们配色数据库里以便可以任客户选择，所有的配色都是靠经验、先进的电脑数据和软件成功配置而成。

特点：色泽稳定持久，色彩耐热，颜色种类多，RoHS认证。

应用：打印机外壳，遥控器外壳，家电外壳，空调外壳，电脑显示器外壳等。

