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双星成功生产木粉胶料

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近日, 双星集团应客户要求生产出木粉胶料。在胶料中加入木粉, 可使胶料更耐用、更透气, 但其生产需要特殊的工艺。双星技术人员在试制中

借鉴稻糠料的配方原理, 针对木粉质量小、不易与配方中的粉剂和生胶混合的特点, 在混炼过程中采取“分步操作法”, 终于成功生产出木粉胶料, 为鞋业胶料生产积累了更多经验。

(青岛双星集团 张艾丽供稿)