



产品说明

BAEROSTAB KK 477

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| 描述 | 类型 | 钾锌发泡催化剂和稳定剂 |
| Description | Type | K/Zn kicker and stabiliser |
| | 外观 | 液体 |
| | Appearance | liquid |

性能/应用
Performance / Application

BAEROSTAB KK 477 是低气味低挥发的发泡催化剂。该产品在制造以偶氮二甲酰胺作为发泡剂的乙烯发泡是特别有效的催化剂和热稳定剂。

BAEROSTAB KK 477 is a low odour kicker of low volatility. The product is very effective as activator and thermostabiliser in the manufacture of chemically blown vinyl foam using azodicarbon-amide as foaming agent.

引人注目的是能够快速分解发泡剂以及提供优异的产品白度。这些特性使BAEROSTAB KK 477 特别适合高品质的墙纸生产。

Remarkable are the fast decomposition of the foaming agent as well as the excellent "whites" which can be obtained. These properties predestine BAEROSTAB KK 477 for a manufacture of high quality wall covering..

BAEROSTAB KK 477 允许生产温度降低到最低170° C并快速发泡均匀。适合中等密度的发泡产品，最低产品密度可达 0.1 g/cm³。

BAEROSTAB KK 477 allows production temperatures as low as 170°C with a fast and even evolution of gas. It is suitable for the manufacture of moderately foamed articles as well as for foams of a density down to 0.1 g/cm³.

BAEROSTAB KK 477具有优秀的抗硫污的性能。与环氧增塑剂如环氧大豆油结合使用可进一步提升热稳定性和光稳定性。

BAEROSTAB KK 477 displays excellent sulphide stain resistance. A combination with epoxy plasticiser like ESBO improves heat and light stability further.

采用 BAEROSTAB KK 477， 增塑糊树脂的流变性能基本不受影响。

The rheological properties of plastisols remain virtually unchanged by BAEROSTAB KK 477.

添加量:1.0 - 2.5 phr。

Dosage: 1.0 - 2.5 phr.

储存
Storage

常温干燥储存，包装一旦打开，请注意即时密封保存。

Dry storage at room temperature is recommended. Once opened, packaging should be firmly closed.