





TEMAD STATIC UNI

名称	
品编	

TEMAD STATIC UNI 根据配方制作 抗静电添加剂

NAME: CODE: TYPOLOGY TEMAD STATIC UNI according to the formulation ANTIBLOCKING ADDITIVE



TEMAD STATIC UNI是一款考究的抗静电凝结剂,用于防止静电荷积累,降低制成品表面的电阻率,但不影响所选色彩。该系列添加剂可以分为两个大类:工艺抗静电类和产品抗静电类。 工艺抗静电类旨在降低生产工艺期间的静电荷积累。产品抗静电类则限制粉料颗粒由于摩擦起电而吸附到最终成品上(尤其是在干燥气候下)。需要依据面临的特征而选择活性因子,后者存在迁移类型的差异。快速迁移:抗静电剂很快掠 过表面,但消耗也快:平均寿命为1-2个月。缓慢迁移:抗静电剂缓慢掠过表面,但是抗静电作用时间较长;平均寿命高 达6个月。抗静电剂的寿命因此取决于使用成品的操作:操作越多,抗静电效果丧失越多。

PRODUCT DESCRIPTION: TEMAD STATIC UNI is a synergic combination designed to avoid electrostatic charges accumulation, lowering surface resistivity without damages for the colour. There are two major types of antistatic additives: Antistatic for the process and Antistatic for the product.

Antistatic additives for the process have the purpose of reducing the accumulation of electrostatic charges during the production process. Antistatic additives for the product, on the other hand, have the function of reducing the attraction of dust from the final product due to electrostatic charges generated by rubbing, especially in the presence of dry weather. The active ingredient used is chosen according to the characteristics it must fulfill and differs by migration typology. Fast migration: the antistatic additive rises to the surface very quickly, but wears out quickly; average duration is equal to 1/2 months. Slow migration: the antistatic additive rises to the surface very slowly, but keeps up a medium to long term antistatic action; average duration is up to 6 months. The duration of antistatic additives, however, depends on how much the finished products that contain them have been handled: the more they are handled the more the antistatic effects are lost.

使用方式: TEMAD STATIC UNI是高效、长久的通用抗静电剂。关于使用百分比,可查阅技术表。

WAY OF TEMAD STATIC UNI is a very effective, durable, universal antistatic. Please, refer to the technical sheet about the USE: percentage use.







TEMAKROM s.r.l. Via Artigiani, 6 25014 Castenedolo (BS)

VAT n. 03612620173