

Collapsible tube manufacturers: Are you experiencing problems packing PBL tubes?



a coesia company

Recyclable PBL is fast becoming the standard for the collapsible tube market. However, these materials suffer from electrical static build up during packing. This can make the task of packing empty PBL collapsible tubes very difficult.



The electrical charge can cause the tubes to become unstable and “dance” or even jump off of the conveyor causing jams and missing tubes as these are pushed into the carton. In extreme cases, the static charge can make PBL tubes, especially small ones, impossible to pack. The

instability is particularly noticeable during times when the air is driest.

This phenomenon can therefore lead to unnecessary time and product wastage and therefore affect profit margins. In order to overcome this, Cerulean advises the integration of its newly released anti-static elimination kit which can be specified on new build machines, or retrofitted to your existing packing line.



E-mail us: info@cerulean.com and ask for:

Static Elimination Retrofit Kit: 93783

