

Applications

PACKAGING APPL CAT ON FLEXO PRINTING APPLICATION SHEET



Static charges are generated as the film unwinds, the charges will create an electro-magnetic field which attracts airborne contamination onto the substrate. These inclusions will effect print quality and create rejects.

By positioning two (one either side of the web) PULSElectronic ionising bars across the substrate, you will neutralise the charge preventing the electro-magnetic field from building up. This will eliminate the attraction of contamination on to the substrate and improve print quality.