Technical Data Sheet



(626)363-8855 Fax: (626)363-8856 951 Lawson St., City of Industry, CA 91748, www.colorwen.com Email: info@colorwen.com

KAS-600EV

KAS-600EV is integrated blend of Polyglycerol Esters which is excellent and very effective antistat for LDPE, EVA, and HDPE. It is also non-amine & amide system antistatic agents, so very suitable to electronic parts packaging (packiking) of antistat. It is free flowing in pellet form, which imply no lumping, easy handling and good dosing accuracy. It is recommended that KAS-600EV be incorporated into the polymer before processing to achieve long-term antistatic properties.

Performance Features

- Non-effective for PE Haze & Transparency properties
- Superior antistat for extruded and molded parts for LDPE, EVA, and HDPE
- FDA approved antistatic (21CFR 174.5 & 172.854)
- Meets military specification MIL-B801705C

Application:

Addition levels Fabrication process 2%~5% HDEP film & Sheet EVA film & Sheet

1%~4% LDPE, LLDPE film & Sheet

Typical Properties:

• Appearance @ 25°C: off white pellet

• Carrier resin: Polyesters

• Active content: 15% synthetic silica