

# 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
1%~4%	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