**Adstif HA849K**

A resin with high clarity and stiffness for thermoforming

**Adstif HA849K** is an innovative homopolymer providing good levels of transparency and gloss with ultra-high stiffness for new packaging trends.

**Adstif HA849K** is a PP HOMO grade which enables packaging to be differentiated, sustainable, attractive and clear is nowadays just as important as its food formulation in order to capture premium pricing of the contents.

**Adstif HA849K** is an innovative resin which has the processing and end-use capabilities that offer the potential to create aesthetic and cost effective thermoformed packaging that sets customer’s products apart from the competition.

**KEY FEATURES**

**Excellent processability**
- For latest machines on fast cycles
- Designed for solid phase thermoforming process
- High melt strength with low sheet sag during heating phase
- Low rates of rejects and waste

**Aesthetic qualities**
- High clarity offers a major benefit for multilayer packaging
- High gloss capability

**End-use capabilities**
- Ultra-high stiffness
- Hot fillable
- Low odour and taste transfer
- Very good top load strength

**PROPERTIES**
- Ultra high stiffness
- Excellent clarity
- Good gloss
- High melt strength
- Low odour and taste transfer

**TYPICAL APPLICATIONS**
- Barrier and food containers
- Drinking cups
- Straws

**FOR MORE INFORMATION**
HMC Polymers Sales
E-mail: sales@hmcpolymers.com
Tel: +66 2614 3700

You can find out more by visiting our website at: hmcpolymers.com