



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

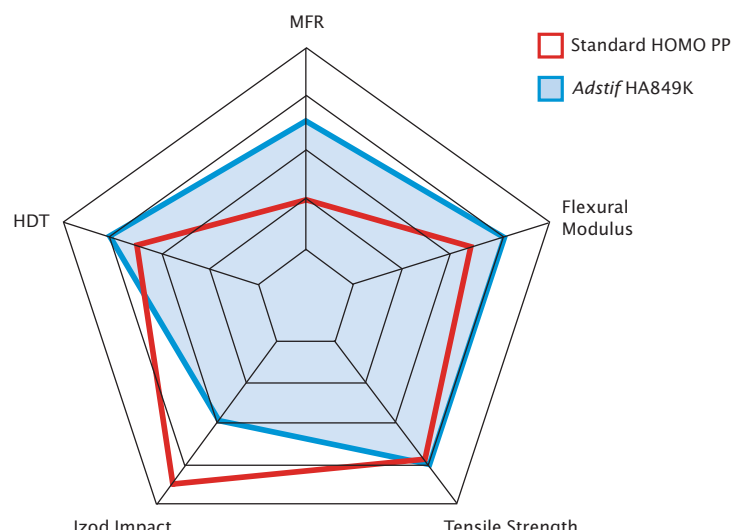
- For latest machines on fast cycles
- Designed for solid phase thermoforming process
- High melt strength with low sheet sag during heating phase
- Low rates of rejects and waste

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

Before using an HMC Polymers product, customers and other users should make their own independent determination that the product is suitable for the intended use. They should also ensure that they can use the HMC Polymers product safely and legally. This document does not constitute a warranty, express or implied, including a warranty of merchantability or fitness for a particular purpose. In addition, no immunity under HMC's, LyondellBasell's or third parties' intellectual property rights shall be implied from this document. No one is authorized to make any warranties, issue any immunities or assume any liabilities on behalf of HMC Polymers except in a writing signed by an authorized HMC Polymers employee. Unless otherwise agreed in writing, the exclusive remedy for all claims is replacement of the product or refund of the purchase price at HMC Polymers's option, and in no event shall HMC Polymers be liable for special, consequential, incidental, punitive or exemplary damages.