



# Shrink Film



Novatek Shrinkfilm Technology

Providing the perfect package



## Unprinted Collation

If you're looking for a cost effective, highly efficient and incredibly versatile means of protecting products in storage and in transit, collation shrink film is the ideal solution. For many years, bpi.films has been at the forefront of the research, development and manufacture of this packaging medium and as a result, our product portfolio now represents one of the most capable and innovative on the market.

### Novatek Shrinkfilm Technology - unprinted

A production line running consistently well is a production line running cost-effectively. Recognising this, bpi.films has developed its Novatek shrinkfilm range.

Renowned for its high performance and impressive consistency, the Novatek range of unprinted collation shrink films delivers trouble-free wrapping time after time, batch after batch. This means our customers can enjoy enhanced operational efficiencies, high productivity and reduced downtime.

Novatek is produced using the latest polymer blends and extrusion equipment with close tolerance gauge control. As a result, it benefits from a downgauged film profile to deliver reduced environmental impact whilst offering impressive levels of strength that can negate the need for trays. In addition, Novatek is 100% recyclable.

The innovative Novatek range sets new standards in reduced environmental impact also. Our downgauged film options deliver outstanding pack integrity using less film per wrap. As such, users can optimise line efficiencies and enjoy greener credentials.

Despite their reduced thickness Novatek downgauged films help to make packing operations more productive thanks to the greater length of product available on each reel. This additional meterage allows users to wrap more packs per reel, thereby reducing the frequency of reel changes. Consequently, this means higher throughput per hour and improved operator efficiency.

Additionally, the Novatek downgauged range can reduce users' waste streams as less (of this 100% recyclable) film by volume is used to wrap a given order. As each reel is longer, more film can be delivered on a standard pallet thereby reducing the number of deliveries required and the associated CO2 emissions.

As well as their exceptional quality and strength, Novatek collation shrink films boast great optical characteristics. Combined, these properties make Novatek an ideal packaging choice that can protect and secure your goods in storage, transit and on-shelf.

## Printed Collation

As with our unprinted range Novatek Printed Collation film offers excellent value and flexibility as a means of protecting products in storage and in transit. Additionally their exceptional print quality provides a cost-effective visual impact that helps packaged goods to stand out on today's crowded retail shelves.

### Novatek Shrinkfilm Technology - printed

The remarkable optical properties of the Novatek Printed Collation range are delivered through the expert application of up to 8 colours to deliver outstanding image depth and vibrancy. As well as having excellent visual impact, the Novatek printed range delivers outstanding strength and performance allowing customers to enjoy trouble-free wrapping and increased wrapping efficiencies.

As with our Unprinted Collation films the Novatek Printed range incorporates the latest advances in polymer and extrusion technology to offer all the protection and performance of a conventional shrinkfilm but from a thinner film profile. As a result, our customers need less film by weight to wrap a given pack and, consequently, create less packaging waste. Plus, the Novatek printed range is 100% recyclable.

These thinner profile films enable more film to be wound onto a reel compared to a conventional thickness product. Not only does this reduce delivery requirements and associated vehicle emission, it enables more units to be packed with fewer stoppages for reel changes.

The environmental credentials of the Novatek printed range are further enhanced by the solvent free plate making technology used in their production which eliminates ozone damaging volatile organic compounds (VOCs) from the manufacturing process.



### bpi.films, Bromborough

40 Thursby Road, Croft Industrial Estate, Bromborough, CH62 3PZ  
Tel: + 44 (0)151 334 8091 Email: bromboroughsales@bpipoly.com



Recyclable



Shrink film