

# Britton TACO

The application of surface protection films to sheet materials is fast becoming commonplace. These products, once applied, provide protection against abrasion and scratching during fabrication, transportation and installation processes.

Britton Taco offers a range of products depending on the level of tack required and material to be protected.

Our films are suitable for many sheet products, especially gloss thermoplastics and glass.

### Standard mono films

Basic levels of protection can be provided with our standard level PE films. High corona treatment levels coupled with a high gloss film surface gives a cost-effective low tack option for gloss plastics.

### Low tack films

Use of our state-of-the-art coextrusion lines allows us to manufacture multilayer protection films with tack on one side only. The lower tack options are for use on sheet thermoplastics such as PC/PMMA/ABS/PVC. Application is carried out in-line whilst product is still warm. This residual heat softens the tack layer to give a good adherence. Film will stay firmly in place until removal is required leaving no residue.

### High tack films

By using specialist materials, the level of tack is increased on these films giving a product suitable for use where film is applied post-manufacture onto cold products. The higher tack option requires no residual heat and is particularly suitable for protection of glass and stainless steel items.

### Ultra tack films

These are in development for adhesion to matt finish and coated surfaces.



## Britton Taco Limited

Road One, Winsford Industrial Estate  
Winsford, Cheshire, CW7 3RD

[www.brittontaco.com](http://www.brittontaco.com)

[tacoinfo@britton-group.com](mailto:tacoinfo@britton-group.com)

Telephone: +44(0)1606 593434

Established in 1973, the Britton Taco site in Winsford, Cheshire, is one of the largest polyethylene film plants in Europe.

High levels of quality and technical expertise, coupled with plant versatility and flexibility make Britton Taco an established market leader.

Our surface protection films (SPF) already enjoy an excellent reputation for their ability to protect product surfaces from scratching.

Improvements in tack properties, and developments in machine capabilities, are paving the way for customer choice in this rapidly developing area.

