

# ITS product range

A continually evolving range of industry specific coatings and adhesives specially formulated by ITAC.

## ITSgraphix U

Solvent-borne Acrylic - Pressure sensitive permanent laminating adhesive.  
Excellent clarity, high tack, high shear resistance, U.V. stable, exceptional application characteristics.

## ITSgraphix XL

Solvent-borne Acrylic - Pressure sensitive permanent laminating adhesive.  
Excellent clarity, no image distortion, high tack, high shear resistance.

## ITSgraphix HR

Solvent-borne Acrylic - Heat seal laminating adhesive.  
Excellent clarity, excellent shear resistance, low tack.

## ITSgraphix HP

Solvent-borne Acrylic - Heat set laminating adhesive.  
Low temperature bond, non block finish, high performance.

## ITSgraphix HD

Solvent-borne Styrene-butadiene - Pressure sensitive, vertical heavy duty mounting adhesive.  
Highly resinated, instant grab, excellent tack, high solids.

## ITSgraphix PT

Solvent-borne Polyurethane - Printable textile coating.  
Flexible, craze resistant, washable for vibrant graphics.

## ITSpyrocalm HF

Polyurethane - Fire curtain coating.  
Excellent adhesion, halogen free, flame retardant.

## ITSpyrocalm NF

Solvent-borne Neoprene - Webbing, joint and belting flame retardant coating.  
Excellent adhesion, for prolonged life in demanding applications.

## ITSpyrocalm IT

Solvent-borne Silicone graphite - Fire curtain flame retardant coating.  
Halogen free, intumescent, for reduced emissions and enhanced protection.

<b>ITS</b> buildtec <b>RL</b>	Solvent-borne Acrylic - Roofing construction adhesive. Excellent high grab adhesion for easy application, allows repositioning.
<b>ITS</b> buildtec <b>RF</b>	Silicone - Refurbishment cut edge coating. Primerless adhesion, colourfast, weather resistant.
<b>ITS</b> buildtec <b>AT</b>	Silicone - Architectural textile coating. Good flexibility and U.V. resistant colour stability.
<b>ITS</b> buildtec <b>FL</b>	Polyurethane - Flooring adhesive. Excellent initial bond strength, flexible, supports difficult to bond applications.
<b>ITS</b> dermasafe <b>ZnO</b>	Solvent-borne Natural Rubber - 'Skin safe', pressure sensitive dressing adhesive. High grab, flexible, water resistant, suitable for medical application.
<b>ITS</b> dermasafe <b>HYP</b>	Solvent-borne Acrylic - 'Skin safe' pressure sensitive adhesive. Low adherent, hypoallergenic, non ZnO base, water resistant.
<b>ITS</b> foodsmart <b>TR</b>	Solvent-borne Polyurethane - Food processing conveyor belt coating. Excellent adhesion, easy clean, prolongs life, FDA approved.
<b>ITS</b> foodsmart <b>AR</b>	Natural rubber - Pressure sensitive packaging adhesive. Suitable for wide range of packaging including 'aroma' technology, FDA approved.
<b>ITS</b> fibretec <b>CP</b>	Polyurethane - Natural Rubber, Acrylic, Silicone textile coatings. Hydrolysis resistant, U.V. resistant, anti fray, colour fast, washable, durable.
<b>ITS</b> fibretec <b>AP</b>	Solvent-borne Polyurethane - Water resistant adhesive coating for life saving equipment. Water resistant, flexible and light fast.
<b>ITS</b> fibretec <b>IN</b>	Neoprene, Viton, Nitrile, Silicone coatings and adhesives. For resistance against chemical, gas, abrasion.
<b>ITS</b> fibretherm <b>UV</b>	Polyurethane - Non flammable textile adhesive with U.V. tracker. Flexible, quick grab, BEAB approved.

Full technical and safety data sheets for each product plus samples are available upon request.

Ancillary products such as matting agents and pigment master batches compatible with the **ITS** fibretec range are also available.

**ITS**foodsmart **M/B** ancillary products are a range of coloured pastes compatible with the **ITS**foodsmart **TR** range. They can be colour matched to support corporate/product identity schemes.

### Need a new or innovative adhesive?

Our **ITS**-intelligent technical solutions service gives you the opportunity to benefit from our unique knowledge and skills base by having a bespoke adhesive designed and formulated especially for your need.



**ITS** - intelligent technical solutions from **itac** adhesives