

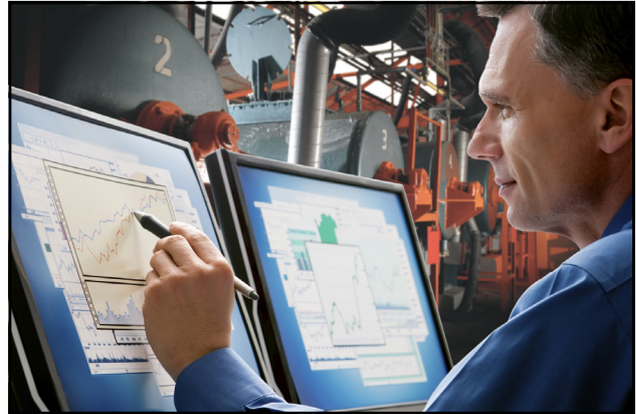
# PRESS RELEASE

---

*Itac's Statistical Process Control System provides proof of quality plus additional confidence to customers.*

Consistent product quality is the goal and inspection the traditional mainstay for most manufacturers. Whilst this method of achieving conformity is widespread, it is also costly and furthermore it fails to address the root of the matter.

Itac – the UK based independent coating and adhesive manufacturer, has introduced an entirely different, more responsive, cost effective quality reporting system.



The company formulates and produces a wide spectrum of products, which are used within the manufacturing processes of a broad band of industries.

Itac's customers range from smaller niche users - to world leading manufacturers, operating within cutting edge, high tech areas of activity.

In order to improve its service and enhance its business, Itac has developed a Statistical Process Control System which records and reviews 'critical to function' product parameters. It provides Itac's customers with ongoing data in both a graphic and tabular format. The information records - at a glance, the CTF parameters of each batch whilst it is in production. It enables continuous review and refinement of production specifications and methods.

Paul Armitt - Itac's Managing Director has this to say:

"Our customers can see the clear benefits of the system we have developed. It provides so much more information, by measuring repeatability, which is especially relevant when highly challenging process tolerances are required. It also delivers a remarkable level of reassurance and confidence in all we are achieving. The feedback I am getting is totally positive"

Ends

Company: **Itac Limited**, Bankfield Mills, Stoneclough, Radcliffe, Manchester  
M26 1AS Tel: 01204 573736 Fax: 01204 862332  
Email: paul.armitt@itac.uk.com Website: www.itacadhesives.com

Media contact: Myers & Myers Associates Limited, 30 Mellor Road,  
Cheadle Hulme, Cheshire SK8 5AU Tel: 0161 485 6767 Fax: 0161 485 6161  
Email: info@myers-myers.com Website: www.myers-myers.com