

strength | reliability | innovation



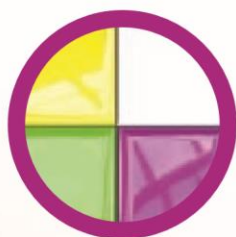
Protak membrane press adhesives have been specially developed for the production of vinyl wrapped doors. This range of single and two component cross linking adhesives satisfies the performance requirements for durability of surface and adhesion of BS6222 Part 3 1999 'Domestic Kitchen Equipment' as tested by FIRA.

Benefits

- Excellent heat resistance
- Reduced pressing times
- Perfect sprayability
- Produces a uniform surface finish, minimising the "orange peel effect"

Protak

Membrane Press Adhesives



■ Protak MP/M

A universal, single component grade ideal for applying PVC materials to wood. Reactivation temperature is 50-80°C, enabling the product to be used on a range of different presses.

■ Protak 2831

Economic grade similar to MP/M. It is ideal for bonding vinyls to non-absorbent materials such as metal, pvc and plastic extrusion on raised profiles.

■ Protak 2812

A single component, low temperature reactivation grade, ideal for use with PVC and other plastic foils. Protak 2812 also gives an excellent surface finish on high gloss foils.

■ Protak 2847

A single component, high temperature reactivation grade, ideal for use with PVC and other plastic foils. Protak 2847 also gives an excellent surface finish on high gloss foils.

■ Protak 2855

A two-component version of Protak 2812.

■ Protak 2856

A two-component version of Protak 2847.

■ Protak 2858

A two-component version of MP/M.

Chemique®

Chemique, Empire Close, Aldridge, WS9 8UR, UK
Tel : +44 (0)1922 459321 Fax : +44 (0)1922 452833
www.chemique.co.uk Email: enquiries@chemique.co.uk

