

sikkens



NEW TECHNOLOGY

EXCLUSIVE TO:

SIKKENS JOINERY COATING SYSTEMS

LONG-TERM PROTECTION WITH POWERFEED® TECHNOLOGY FOR EXCELLENT DURABILITY

PowerFeed® - behind this concept is an innovative technology binder which has been developed by Akzo Nobel in close co-operation with the raw material industry. The positive effect of this new generation of binder is the obvious improvement in the properties of the translucent film.

The result - a far superior exterior, highly durable joinery coating system.

BENEFITS AT A GLANCE

- Exclusive to Sikkens translucent and opaque joinery coating systems
- Up to 30% increased durability
- Virtually eliminates blocking
- Quicker hard drying
- Excellent flexibility
- Excellent weather resistance
- Improved moisture resistance of freshly applied coats
- Less micro foam in paint film
- Superb bright translucency
- Alkali resistant



A HIGHLY DURABLE TRANSLUCENT FILM DUE TO SUPERB ELASTICITY

Due to the extended life of our new long-term translucent coating system, timber windows and doors have excellent protection against moisture and increased durability against mechanical damage.

STANDARD SYSTEM

A translucent coating system with poor elasticity does not protect the timber component from the climatic influences. Once the coating film has cracked moisture can then easily penetrate the timber.



SIKKENS CETOL WF 955

On a translucent coating system with high elasticity and excellent durability, no cracks will appear in the coating film leaving it undamaged.



POWERFEED® TECHNOLOGY = EXCELLENT DURABILITY

- High elasticity
- Reduced water sensitivity
- Consistent surface with less micro foam
- Uniform pore wetting

These four factors are the successful components of the new PowerFeed® Technology which leads to greater protection against the elements.



For further information

please contact our **Technical Advice Centre** on

Tel: 01480 484 211

Akzo Nobel Specialist Coatings

Meadow Lane, St Ives, Cambridgeshire PE27 4UY
Tel: 01480 484211 Fax: 01480 496801 E-mail: sikkens@sis.akzonobel.com
www.sikkens.co.uk