

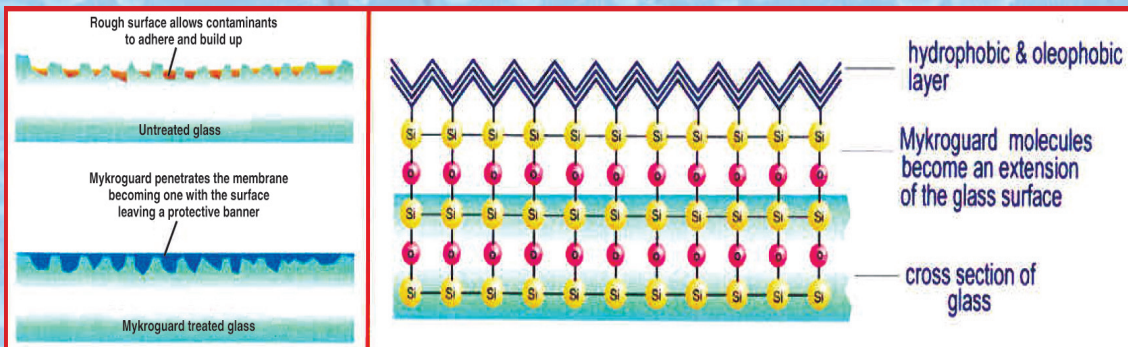
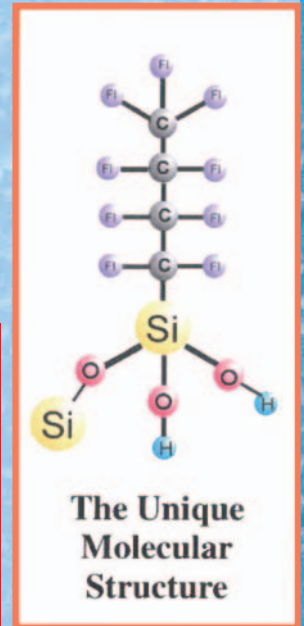
The Newest Form Of Sub Molecular Fusion Treatment Utilising Nano Technology

CYNDAN* MYKROGUARD

THE LATEST CHEMICAL BREAKTHROUGH

SPAWNED BY THE JAPANESE NUCLEAR INDUSTRY ... **Cyndan* MYKROGUARD** is a chemical composition not unlike the technology used to line and protect the water cooling pipes in the Japanese Nuclear Industry.

Cyndan's* MYKROGUARD is a Fluorosilanol or hybrid silanol, meaning it is somewhat like a "non-stick frypan" in its characteristics. The chemistry of Mykroguard allows for a deep penetrating process which when founded in the substrate is chemically completed by the forming of a matrix on the surface of the treated area thus providing an inert non-stick barrier. Approximate coverage is 50 sqm/litre.



Cyndan* MYKROGUARD is used to treat glass, vitreous tiles and porous surfaces such as porcelain, marble, terrazzo and granite.

Cyndan* MYKROGUARD is ideal for

- Architectural Glass
- Large Buildings
- Marinas
- Clubs and Pubs
- Casinos
- Multi-storey Apartment Blocks
- Hotels
- Hotel Bathrooms
- Commercial Kitchens
- Shopfronts
- Shopping Malls
- Restaurants

Cyndan* MYKROGUARD Features

- Creates a chemically inert non-stick barrier
- Repels water, oil and dirt
- Protects substrate from chemical erosion and damage
- Creates a barrier layer on porous materials
- Maintains clarity of glass, gloss of tiles etc
- Reduces frequency and difficulty of cleaning
- Can be applied onsite – external or internal
- Easy to maintain – no specific after-care requirements



CYNDAN

Unit 1, 7 Jubilee Avenue, Warriewood New South Wales 2102

Telephone (02) 9999 2788 Facsimile (02) 9999 2086

TO PLACE ORDERS TELEPHONE 1800 812 309

email: chemicals@cyndan.com.au website: www.cyndan.com.au

100%
WE SELL RESULTS
AUSTRALIAN OWNED
Est. 1978