Silicone Solves High Altitude Technical Challenges at the World’s Tallest Tower

Case Study: Burj Khalifa

The Project

- With a budget for this project exceeding $1.5 billion, the final height of the spectacular Burj Khalifa skyscraper soars to 828 m above ground level, holding the record for being the world’s tallest building and also for the highest installation of an aluminium and glass facade.
- This iconic project has overcome the greatest of challenges and technical difficulties, not least of which are the wind forces dominating the structural design of the tower, the logistics of moving men and materials at extreme heights and construction of the building envelope.
- A total of 103,000 square metres of glass was used in the cladding panels which are incorporated into a total facade area of 132,190 square metres.
- These advanced cladding panels maximise resistance against heat transmission from the sun and save energy through the use of sophisticated engineering techniques which include high performance reflective glazing.

Dow Performance Silicones

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City and Country
Dubai, United Arab Emirates

Products*
- DOWSIL™ 993 Structural Glazing Sealant
- DOWSIL™ 3362 Insulating Glass Sealant
- DOWSIL™ 798 Cold and Clean Room Silicone

Key Participants
- Architects
Adrian Smith, Skidmore, Owings & Merrill
- Structural Glazing Fabricators
Far East Aluminium, Hong Kong
Arabian Aluminium, UAE
- Insulating Glass Fabricators
White Aluminium, UAE
- Main Contractor
Samsung Engineering & Construction
- Developer
Emaar Properties

*Prior to February 2018, products listed were branded as Dow Corning.
The Challenge
As with any construction in the Middle East, any product shown to be other than as warranted. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent. in substitution for customer’s tests to ensure that our products are safe, effective and fully satisfactory for conditions and methods of use of our products are beyond our control, this information should not be used.

The information contained herein is offered in good faith and is believed to be accurate. However, because technical challenges.

Dow’s technical experts were confronted with testing and specifying products that are able to withstand the rigours of high temperature, ultra-violet light, seismic activity and inclement weather conditions including sandstorms and high winds. In addition, large areas of the curtain wall, which in total is equivalent in size to 17 soccer fields, are positioned at extreme height, which in turn, brings a new set of technical challenges.

The Solution
The unitized panels were interlocking on site and up to two storeys tall. Being positioned at such high elevations, the risk of pressure build up within the insulating glass units was alleviated through the specification of DOWSIL™ 3362 Insulating Glass Sealant, as a secondary perimeter seal. Silicone application was carried out by White Aluminium Enterprise who is a member of DOWSIL™ Quality Bond – a recent initiative which provides technical training and support, designed to achieve excellence in quality control, quality assurance and standards of workmanship.

Whilst the shape of the tower along with its height has been varied to minimize wind forces on the building, DOWSIL™ 993 Structural Glazing Sealant plays an important role in providing a strong adhesive bond, UV resistance and fast cure, in the joints between the insulating glass units and the curtain wall frame.

A global leader in silicon-based technology with local and international presence, Dow was readily available to consult with customers and supply technical expertise and products to project partners across Europe, Middle East, Korea and China.

DOWSIL™ 3362 Insulating Glass Sealant
A neutral curing silicone sealant specifically formulated for use as a secondary seal in the manufacture of high performance insulating glass units, with outstanding adhesion to a wide range of substrates including coated, enamelled and reflective glass.

DOWSIL™ 3362 Insulating Glass Sealant has excellent temperature stability, is resistant to ozone and ultra-violet radiation and is certified by European Technical Approval ETA 03/0003 and complies with EN 1279 requirements.

DOWSIL™ 993 Structural Glazing Sealant
Certified by European Technical Approval ETA 01/0005, DOWSIL™ 993 Structural Glazing Sealant exhibits excellent weathering properties and high resistance to ultra-violet radiation, heat and humidity once cured. It is ideal for structural bonding of glass and metal, including coated, enamelled and reflective glass.

DOWSIL™ 798 Cold and Clean Room Silicone
A neutral curing, flexible, fungus resistant sealant suitable for use both internally and externally, DOWSIL™ 798 Cold and Clean Room Silicone is highly flexible and has excellent adhesion to a wide range of porous and non-porous surfaces.

About Quality Bond™
Quality Bond™ lifts silicone sealing and bonding to the highest level through the instigation of standards of best practice in quality control, quality assurance and product application by specialist silicone fabricators and applicators. Quality Bond™ allows customers and specifiers to share in Dow’s industry-leading expertise and benefit from our proven global performance track record. For more information, please visit: qualitybond.com.

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