Silicones Enable New Designs and Applications for LED Lighting

Advanced Materials for Next-Generation Lighting Designs

LED lamps and luminaires are challenging incumbent incandescent and fluorescent light sources in applications from architecture to automotive to general lighting. Yet solid-state lighting faces challenges of its own. New LED lighting designs must deliver more lumen density and power, withstand wider temperature ranges, simplify assembly and minimize the footprint, weight and cost of next-generation lighting systems.

Dow’s extensive portfolio of optical silicone materials and design support can help address these tough industry demands, and offer a competitive edge at every point in the lighting value chain.

Contact us to learn how our advanced silicone technology can enable lamp and luminaire designs that:

- **Optimize efficiency** by employing optically ultra-clear, easily shaped silicones for primary and secondary optical elements, and white silicone for reflectors.
- **Resist yellowing and physical degradation** from high heat and high lumen density (150°C+) to ensure high-brightness LED sources retain superb optical stability up to 50,000-hour lifetime.
- **Protect sensitive LED assemblies** from thermal cycling stress and perform reliably at extreme temperatures ranging from -45°C to 200°C.
- **Push design boundaries** by enabling LED sources to feature more complex shapes, micro-scale optical structures, multifunction parts and even undercuts that are difficult to achieve with organic polymers or glass.
- **Simplify and speed processing** by exploring our silicone portfolio’s broad range of properties to enable easier and faster manufacturing.

Do not allow materials to define the limits of your LED lamp and luminaire design. Dow’s broad portfolio of advanced silicones can help you push those limits, and innovate the next generation of advanced solid-state light sources.
About Us

Established in 1943 specifically to explore and expand the potential of silicones, Dow Performance Silicones has grown to become a global leader in silicones, silicon-based technology and innovation.

To designers and manufacturers of LEDs and LED lamps and luminaires, we offer:

- More than 70 years of game-changing innovation for the global lighting industry
- Specific expertise in the development of performance-enhancing and enabling technologies for advanced lighting solutions
- An expansive materials tool box of traditional, optical-grade and thermally conductive silicone adhesives, gap fillers, encapsulants, gels and compounds

Learn More

We bring more than just an industry-leading portfolio of advanced silicone-based materials. As your dedicated innovation leader, we bring proven process and application expertise, a network of technical experts, a reliable global supply base and world-class customer service.

To find out how we can support your applications, visit consumer.dow.com/lighting.

LIMITED WARRANTY INFORMATION – PLEASE READ CAREFULLY

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer’s tests to ensure that our products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Dow’s sole warranty is that our products will meet the sales specifications in effect at the time of shipment. Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, DOW SPECIFICALLY DISCLAIMS ANY OTHER EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY.

DOW DISCLAIMS LIABILITY FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

®™ Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2019 The Dow Chemical Company. All rights reserved.

S91155/E26529 Form No. 11-3383-01 B