

June 21, 2017



## 3DIcon Develops New Market Collateral

### Coretec HexaSilane(TM) Technical Datasheet and Li-Ion Battery, Electronics and Solar Market Sell Sheets Developed

TULSA, OK -- (Marketwired) -- 06/21/17 -- In conjunction with wholly owned subsidiary Coretec Industries, 3DIcon Corporation (OTC PINK: TDCP) announced today that a technical datasheet and three market application sell sheets are now available for *Coretec HexaSilane* (CHS). The sell sheets provide information relevant to CHS use in Li-Ion battery, electronics and solar market applications.

The new collateral reinforces 3DIcon's commitment to develop and commercialize innovative technologies for tomorrow's most promising markets. CHS is a cyclohexasilane ( $\text{Si}_6\text{H}_{12}$ ) that is a liquid at normal ambient pressures and temperatures, thereby enabling lower cost solution-based processes when compared to traditional gas-state silanes. Its novel composition delivers six times the silicon in one molecule, making it an excellent source of silicon that increases productivity in applications including energy storage, solar, solid state lighting, microelectronics and printable electronics.

"We are excited to provide the CHS technical collateral that our customers need to evaluate our new material," said Michael Kraft, 3DIcon CEO. "CHS use is only limited by our customers' ingenuity; however, we have shown that it can enable higher performance in Li-Ion energy storage, more efficient solar panels, and be a superior silicon precursor for printed and flexible electronics."

Requests for 3DIcon's new CHS product collateral can be directed to [info@3DIcon.net](mailto:info@3DIcon.net).

#### **About 3DIcon Corporation**

3DIcon Corporation (the "Company") is a developer of technologies for emerging markets, including its patented volumetric 3D display technology, CSpace®. In collaboration with its wholly owned subsidiary, Coretec Industries, LLC, the Company utilizes a portfolio of silicon-based materials to pursue commercial development in energy-focused verticals such as energy storage, solar, and solid-state lighting, as well as printable electronics and 3D displays.

#### Forward-Looking Statements:

The statements in this press release that relate to the company's expectations with regard to the future impact on the company's results from operations are forward-looking statements, and may involve risks and uncertainties, some of which are beyond our control. Such risks and uncertainties are described in greater detail in our filings with the U.S. Securities and Exchange Commission. Since the information in this press release may contain statements that involve risk and uncertainties and are subject to change at any time, the company's actual results may differ materially from expected results. We make no commitment to

disclose any subsequent revisions to forward-looking statements. This release does not constitute an offer to sell or a solicitation of offers to buy any securities of any entity.

For more information please visit [www.3dicon.net](http://www.3dicon.net).

Company contact:  
3DIcon Corporation  
Judy Keating  
918-494-0509

Source: 3DIcon Corporation