

FOR IMMEDIATE RELEASE

ENTEGRIS LICENSES RSP150 RETICLE POD TECHNOLOGY TO CKPLAS OF TAIWAN

CKplas to use Entegris' patented technology to manufacture and sell reticle pods

Billerica, MASS – June 18, 2019 – [Entegris Inc. \(Nasdaq: ENTG\)](#), a leader in specialty chemicals and advanced materials solutions, today announced it has licensed its patented RSP150 technology to CKplas of Taiwan to use for the manufacturing and selling of reticle pods.

Entegris provides the world's most advanced reticle pod technology and continues to invest heavily in R&D to ensure that our customers are best equipped to meet the manufacturing challenges presented by the Fourth Industrial Revolution. In licensing its RSP150 reticle pod patent technology to CKplas, Entegris provides the semiconductor industry with more supplier options for an advanced solution for improving mask defectivity.

"CKplas will complement our efforts, by broadening the technical solutions provided to customers that help solve their specific manufacturing challenges," said Paul Magoon, vice president of Wafer & Reticle Handling, Entegris. "Licensing critical technology allows CKplas to provide its customers with readily-available products they can ensure will address their needs," said Yen Fang Chen, President, CKplas.

About Entegris

Entegris is a leader in specialty chemicals and advanced materials solutions for the microelectronics industry and other high-tech industries. Entegris is ISO 9001 certified and has manufacturing, customer service, and/or research facilities in the United States, China, France, Germany, Israel, Japan, Malaysia, Singapore, South Korea, and Taiwan. Additional information may be found at www.entegris.com.

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