

FOR IMMEDIATE RELEASE: August 19th, 2021

Contact Information

Dr. Ryan Pearson, CEO Cypris Materials, Inc. +1 (415) 494-7095 hello@cyprismaterials.com

Cypris Materials Receives \$1MM Phase II SBIR Grant from the National Science Foundation

Project Information

Cypris Materials recently received a \$999,929 grant from the National Science Foundation's (NSF) Phase II Small Business Innovation Research (SBIR) grant program. Thanks to this grant, Cypris Materials will continue to develop its innovative structural color technology for industrial printing applications.

Berkeley, California – Executives at Cypris Materials have announced the award of a grant from the NSF Phase II SBIR Program in the amount of \$999,929. This announcement comes on the heels of a successful year of grants and early customer traction which include the 2020 Ray of Hope award, the 2020 Rocket award, the 2020 California Energy Commission grant, a 2019 Cyclotron Road Fellowship, follow on funding from the Department of Energy's ARPA-E, and key strategic partnership agreements signed. Cypris' CEO said in a statement, "In the last year we have demonstrated the exciting ability to print the first tunable structural color through industrial piezo driven print heads. The NSF grant will catalyze the integration of Cypris' structural color into industrial printing, enabling our partners to provide never before seen premium colors that differentiate their customer's brand and products from their competition."

About Cypris Materials

Cypris Materials is developing a new generation of color-improving sustainability, manufacturing, and broadening the color gamut all without any pigments or dyes. Cypris Materials' coating technology enables new colors and color effects not possible through any other means and is the first paintable photonic coating that is displacing today's expensive engineering approaches to structural color. Our coating platform helps industry-leading companies redefine the capabilities of color to differentiate their brand and product(s). Further information at www.cyprismaterials.com.