



DYEMANSION INTRODUCING THEIR 'PRINT-TO-PRODUCT' WORKFLOW AND PRESENCE IN NORTH AMERICA AT RAPID + TCT 2018



Daniel Stroh, Managing Director, DyeMansion North America

DyeMansion is a German-based company and global leader in additive manufacturing finishing systems for 3D-printed polymer parts. The upcoming Rapid + TCT 2018 show attracts many additive manufacturing experts and is a fantastic opportunity to officially launch the DyeMansion presence in North America.

“After Shapeways, our first US customer, decided to implement our industrial finishing systems into their production lines, other US companies followed quickly. Now, we are happy to officially announce our local presence in North America. This is a key strategic step for DyeMansion entering this market and puts us even closer to our customers to further jointly develop the 3D-printing market. ”

*Daniel Stroh
Managing Director, DyeMansion North America*

DyeMansion press release, 20.04.18

At Rapid + TCT 2018 DyeMansion will be premiering their complete 'Print-to-Product' workflow to the US audience. The three-step workflow, targeting industrial additive manufacturing environments, transforms 3D-printed raw parts into high-value products. DyeMansion's 'Print-to-Product' consists of three automated systems that are exhibited and can be ordered at booth #942 during the RAPID show: Powershot C for cleaning, Powershot S for surfacing and DM60 for coloring.

On Tuesday, April 24 co-founder & CTO Philipp Kramer will give a presentation on how to achieve high-value products out of 3D-printed raw parts with DyeMansion technology, showing case studies from the eyewear and automotive industry.

Global leader and DyeMansion partner EOS is already using the 'Print-to-Product' workflow in their headquarters in Krailling, Germany since last year. Now DyeMansion systems are also installed in their North American headquarters in Pflugerville, Texas. Besides laser sintering, DyeMansion technology works with all other major industrial, powder-bed 3D-printing technologies, such as HP's Multi Jet Fusion.

"We are a service bureau operating multiple HP Multi Jet Fusion printers and are pleased to have DyeMansion's Powershot C blaster to support our high-volume production of functional parts."

*Miguel Diaz
VP Prototype Operations, Goproto*



HP Multi Jet Fusion parts finished with the DyeMansion 'Print-to-Product' workflow

DyeMansion press release, 20.04.18

DyeMansion is currently setting up a solution center in the US that will grant easy access to the technology through an on-demand finishing service. However, make use of the benchmarking service 'TryMansion' already today and see the capabilities of this unique finishing and coloring solution on your own parts. Learn more about TryMansion at: www.dyemansion.com or contact Daniel directly.

CONTACT

Daniel Stroh
Managing Director
DyeMansion North America
+1 (415) 996 8115
daniel@dyemansion.com

Rapid +TCT: booth #942