



PADT Spins-Off Successful 3D Printing Support Removal Equipment Line Into a Separate Company, Oryx Additive



PADT's Industry Leading Support Cleaning Apparatus (SCA) Business Becomes Oryx Additive, Focused on Developing New Post-Processing Equipment for Additive Manufacturing

TEMPE, Ariz. - March 5, 2019 - [PRLog](#) -- PADT, a globally recognized provider of numerical simulation, product development, and 3D printing products and services, today announced the spin-off its successful [Support Cleaning Apparatus](#) (SCA) 3D printing support removal equipment business into a separate company, Oryx Additive. Taking the reins after PADT's successful 10-year run as the leading supplier in the industry, Oryx Additive will build on PADT's existing line and develop new innovations for 3D printing post-processing.

"In additive manufacturing, parts coming off the printer often require the removal of support material or other secondary processes to yield the finished parts. The PADT SCA product-line has been the most popular soluble support removal product for more than a decade," said Rey Chu, principal and co-founder, PADT. "The growth of the 3D printing industry has increased the demand for post processing equipment and provided us with the opportunity to expand this portion of PADT's business by creating a separate company. Oryx Additive will continue PADT's legacy of offering solutions that reliably process 3D printed parts while reducing cycle time and increasing productivity."

Oryx Additive will leverage PADT's experience in engineering, manufacturing, and 3D printing post-processing to continue developing innovative solutions to meet additive manufacturing post processing needs. Oryx Additive will take over the responsibility of continuing supply and service on the current SCA products immediately. Oryx Additive will also provide future upgrades and develop expanded applications of these products.

PADT has developed a comprehensive post-processing product roadmap and a broad product pipeline that Oryx Additive will focus on bringing into the market in the near future. With strong leadership, a wide

installed customer base, extensive industry knowledge, and engineering expertise, Oryx Additive is positioned to introduce new post-processing products to serve the 3D printing and additive manufacturing industry quickly.

For more information on Oryx Additive or PADT and its background in 3D printing post-processing equipment, please visit www.oryxadditive.com or www.padtinc.com.

About PADT

PADT is an engineering product and services company that focuses on helping customers who develop physical products by providing Numerical Simulation, Product Development, and 3D Printing solutions. PADT's worldwide reputation for technical excellence and experienced staff is based on its proven record of building long-term win-win partnerships with vendors and customers. Since its establishment in 1994, companies have relied on PADT because "We Make Innovation Work." With over 80 employees, PADT services customers from its headquarters at the Arizona State University Research Park in Tempe, Arizona, and from offices in Torrance, California, Littleton, Colorado, Albuquerque, New Mexico, Austin, Texas, and Murray, Utah, as well as through staff members located around the country. More information on PADT can be found at www.PADTINC.com.

About Oryx Additive

Oryx Additive is a subsidiary of PADT, specializing in the innovation and engineering of additive manufacturing post-processing solutions. Headquartered in Tempe, Arizona and serving a global customer base, Oryx Additive was founded based on the success of PADT's industry-leading 3D printing support removal equipment line, the Support Cleaning Apparatus (SCA). Oryx Additive will continue to supply the SCA as well as develop new support removal equipment to serve the growing population of companies leveraging additive manufacturing across industries. More information on Oryx Additive can be found at www.oryxadditive.com.

Contact

Eric Miller

***@padtinc.com

--- End ---

| | |
|----------------|--|
| Source | PADT, Inc |
| City/Town | Tempe |
| State/Province | Arizona |
| Country | United States |
| Industry | Manufacturing |
| Tags | 3d Printing , Additive Manufacturing , Spinoff |
| Link | https://prlog.org/12757344 |



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online