

Hamilton Holdings Pte Ltd, under the brand Hamilton Labs, is an integrated additive manufacturing, or 3D printing, design and implementation services company. Our focus is on digitalizing industrial additive manufacturing through automation and robotics.

Hamilton Labs is a fully supported co-working & collaboration eco-system in which to research, design, develop and commercialize. Our eco-system combines all the elements needed under one roof to help you create & nurture new businesses, 3D printers, sustainable materials, designs, software, procedures, methodologies and innovations to tackle climate change, to improve lives.

https://youtu.be/azPrmztLaZ0 Our Work in India.

BEAU JACKSON JANUARY 17TH 2018 - 6:03PM

NUS builds new 3D printing capabilities, paving the way for construction innovations

NUS Construction 3D Printing Programme aims to transform construction with novel building designs and materials... The first is a 3D printed toilet project carried out in collaboration with the NAMIC and the Hamilton Labs to accelerate the production of toilet units in India and improve sanitation in the country.

WORLD'S FIRST 3D PRINTED TOILETS COMING TO INDIA WITH SINGAPORE'S HAMILTON LABS















We make LARGE parts in LESS time





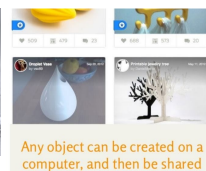
STANDARD & CUSTOMIZED INDUSTRIAL 3D PRINTERS & MATERIALS

Offering state-of-the-art 3D printing services, our in-house advisory teams in Singapore & India are always ready to meet your demand and serve your 3DP needs.

You can select from a wide range of industrial 3D printing materials for your project requirements, matched with a variety of open material additive manufacturing technologies & methodologies.



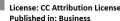




«3D printing gives us the ability to build layer by layer, it even gives us the ability to think about putting a layer of one material, a layer of another material, like Nature does.»

Janyne Benyus - founder of Biomimicry 3.8

and printed anywhere.







Reusing material will be much easier.



HAMILTON LABS AND LATICRETE LOOK TO THE FUTURE WITH CONCRETE 3D PRINTING

4 Dec 2019

Laticrete, a manufacturer of construction materials, having developed several 3D printing mortars for projects globally, have localized the material for Hamilton Labs' project in India. On- site calibration and laboratory testing utilizing local Indian raw materials has created a tailored solution to solve the toilet crisis. Laticrete continues to develop 3D printable mortars globally, including housing projects in Dubai and structural weight optimized pavilions in the USA."

"With the collaboration with Laticrete in India, our efforts will greatly be enhanced.", Hamilton Labs' Willy Ng added. "A critical component in the 3D printing of the toilets is materials, materials, materials. Materials must be customized such that it can perform the properties needed in concrete 3D printing. More importantly, pricing is the paramount consideration for Hamilton Labs' intents and purposes. With 4 manufacturing facilities and an advanced R&D center in India, MYK Laticrete, the challenges Hamilton Holdings face daily are greatly mitigated."

Hamilton Labs launches entry-level construction 3D printer

The gantry-based concrete 3D printer was designed to tackle sanitation issues in India

Tess Boissonneault December 13, 2018

FOCUS ON 3D PRINTING IN SINGAPORE

12/13/2019

Saint-Gobain is working alongside two construction companies to create a research and development laboratory specifically for 3D concrete printing. This first reflects the Group's desire to roll out 3D printing worldwide.









Hamilton Holdings Pte Ltd, under the brand Hamilton Labs, is an integrated additive manufacturing, or 3D printing, design and implementation services company. Our focus is in digitalizing industrial additive manufacturing through automation and robotics.

Our eco-system combines all the elements needed under one roof to help you create & nurture new businesses, 3D printers, sustainable materials, designs, software, procedures, methodologies and innovations to tackle climate change, to improve lives, in a circle economy.







Hamilton Holdings Pte Ltd

UEN 200713232Z

Division: Hamilton Labs

Innovating Collaboratively for Industrial Additive Manufacturing



willy.ng@hamiltonlabs.co

70 Ubi Crescent, #01-12 Level 3, Ubi Techpark Singapore 408570 hamiltonlabs.co

Tel +65 6206 9739

CONTACT US

https://hamiltonlabs.co/

https://youtu.be/7LTcwh5b_8s

https://youtu.be/e64LMOchdYI



3D PRINTING

INNOVATING COLLABORATIVELY FOR THE FUTURE OF INDUSTRIAL ADDITIVE MANUFACTURING

COMPREHENSIVE COLLABORATION IS THE KEY TO SUCCESS

