

WHAT IS THE 'CITF'?

Learn More ...



In July 2020, Fibrpro® Synthetec® Stone Grating And Tree Pit, Is Certified To Be Included Into The Pre-approved List Of The Construction Innovation And Technology Fund (Citf), As An Innovation Product Under The Category Of "Advanced Construction Technologies / Materials", In Considering The Outstanding Performance In Accordance With Following Factors Of Boosting Productivity, Uplifting Built Quality, Improving Site Safety And Enhancing Environmental Protection.









WHAT IS THE 'CITF'?

Construction Innovation And Technology Fund

Innovation and technology is transforming the construction sector worldwide.

The Construction Innovation and Technology Fund (CITF), with an approved allocation of HK\$1 billion, is established by the Development Bureau of the Government of Hong Kong Special Administrative Region (DEVB) in October 2018.

The CITF aims to provide the impetus to transform the local construction industry through automation, industrialisation and digitisation (hereinafter referred to as "Technology Adoption"); and to enhance the capability of existing and prospective practitioners to harness technology for the continuous improvement in Hong Kong's construction industry (hereinafter referred to as "Manpower Development").

Steering Committee on CITF is set up by the DEVB to oversee and monitor the implementation of the CITF and comprises members from industry stakeholders and major government departments.

This Committee will meet regularly to monitor usage of the CITF and, where necessary, make adjustments to the key parameters and operational arrangements to cater for the latest industry developments.

As the implementation partner of the CITF, the Construction Industry Council (CIC) is responsible for application processing, monitoring fund reimbursement, and CITF promotion.





















- Promote labour productivity
- Achieve project time savings
- Enhance buildability and minimise unworkable designs
- Enhance cost effectiveness



- Reduce material wastage and I or pollutants during construction
- Abate environmental nuisance to surroundings during construction



- Reduce unnecessary rework and defects
- Improve design and construction quality by minimising on-site changes





- Enhance workplace safety and health for workers
- Reduce safety risks to workers in construction operations through design













A MAXIMUM AMOUNT OF HK\$800,000, among of hk\$3,000,000 as the combined funding ceiling for bim and act per applicant, is available to be granted from citf to adopt fibrpro® synthetec® gratings

PRE APPROVED CODE:

Remarks*

- 1. Please input the Pre-Approved code into the application form to get the funding.
- 2. The Construction Innovation and Technology Fund is only available to Construction Industry Council members.

For more information about
The Construction Innovation and Technology Fund,
please visit The CITF website. [http://www.citf.cic.hk/?route=home]



HTTP://CITF.CIC.HK/?ROUTE=SEARCH

FIBRPRO® SYNTHETEC® stone grating and tree pit, is certified to be included into the Pre-approved list of the Construction Innovation and Technology Fund (CITF)









About CITF Funding Scope Pre-Approved List Application Events and Resource Centre Contacts us

Type of Technology	Product Type	Code	Distribution Channel	Product Descriptions	Reference Photo
Advanced Construction Material	Lightweight Synthetic Stone Material	PA20- 084	Fibrpro International Ltd. Tel: 3568 3417	Synthetic Stone Grating / Tree Pit This product is a light weight, precast synthetic stone gratings units fabricated by resin / polymer material / quartz sand, natural or recycled crushed stone and recycled fillers through compaction under vacuum and high pressure compression process.	