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Certificate No: LR2252843ALP Issue Date: 13/11/2021 Expiry Date: 12/11/2026

## **Statement Of Acceptance Of A Core Material**

Manufacturer GURIT AMERICAS INC.

Address 555 Boulevard Poirier, Magog, Quebec, J1X 7L1, Canada

Product CORECELL M

**Type** Core material for FRP sandwich construction

Material Styrene acrylonitrile

**Application** Foam core material for FRP sandwich construction

**Data** Technical data, approval testing, inspection of site of manufacture

Applicable LR Rules Lloyd's Register Rules for the Manufacture, Testing and Certification of Materials

**Approved Variants** CORECELL M60: Nominal density 65.0Kg/m³ (range 61-69Kg/m³)

CORECELL M80: Nominal density 85.0Kg/m³ (range 81-89.0Kg/m³) CORECELL M100: Nominal density 107.5Kg/m³ (range 100-115Kg/m³) CORECELL M130: Nominal density 140.0Kg/m³ (range 130-150Kg/m³) CORECELL M200: Nominal density 200.0Kg/m³ (range 185-215Kg/m³)

Mayur Jogia

Lead Specialist - Non-Metallics to Lloyd's Register EMEA

A member of the Lloyd's Register group

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This certificate is issued to the manufacturer named above. The core material described has been examined in accordance with the requirements of Lloyd's Register and is approved for use in constructions built under Lloyd's Register survey.

This approval is subject to Lloyd's Register being informed of any changes in or modifications to the core material being used in accordance with the manufacturer's instructions and the relevant requirements of Lloyd's Registers Rules and Regulations.

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