

Certificate of Approval

This is to certify that the Quality Management System of:

JOINT STOCK COMPANY "PREPREG-ACM"

42, BLD.5, VOLGOGRADSKY PROSPEKT, MOSCOW 109316, RUSSIAN FEDERATION

has been audited in accordance with the requirements of EN 9104-001:2013 by Bureau Veritas Certification and conforms to the following Quality Management Systems Standards detailed below

Standards

BS EN ISO 9001:2015 EN 9100:2018

(Technically equivalent to AS9100D)

Scope of certification

DEVELOPMENT AND PRODUCTION TEXTILE STRUCTURES, PREPREGS AND BINDERS.

Certification Structure: Campus

Central Function: 42, BLD.5, VOLGOGRADSKY PROSPEKT, MOSCOW 109316,

RUSSIAN FEDERATION

Controlling Address: 42, BLD.5, VOLGOGRADSKY PROSPEKT, MOSCOW 109316,

RUSSIAN FEDERATION

This certificate forms part of the approval identified by certificate number: UK4322017-1

Original ASCA Approval: 07 JULY 2015

Certificate Issue Date: 06 JULY 2021

Certification Expiry Date: 05 JULY 2024





aerospace sector certification scheme



0008

Trevor William Douce Authorised Signatory

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

Certification Body: Bureau Veritas Certification Holding SAS-UK Branch 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom.





Certification Awarded to

JOINT STOCK COMPANY "PREPREG-ACM"

42, BLD.5, VOLGOGRADSKY PROSPEKT, MOSCOW 109316, RUSSIAN FEDERATION

Bureau Veritas Certification have issued this appendix to the Certificate of Approval awarded to the above named supplier

Certificate Number: UK4322017-1

Standards

BS EN ISO 9001:2015 EN 9100:2018 (Technically equivalent to AS9100D)

Site

JOINT STOCK COMPANY "PREPREG-ACM" 42, BLD.5, VOLGOGRADSKY PROSPEKT, MOSCOW 109316, RUSSIAN FEDERATION.

LLC "PREREG-DUBNA" 8 TEKHNOLOGICHESKAYA DUBNA, 141981 RUSSIAN FEDERATION.

Scope

DEVELOPMENT AND PRODUCTION TEXTILE STRUCTURES, PREPREGS AND BINDERS.

PRODUCTION OF TEXTILE STRUCTURES.

