

## Quality Profile

### **TUFNOL COMPOSITES LTD - Birmingham**

#### **Head Office and Main Factory**

TUFNOL COMPOSITES Limited

Wellhead Lane Perry Barr Birmingham B42 2TN UK

**Tel:** + 44 (0) 121 356 9351 **Fax:** + 44 (0) 0121 331 4235 **Email.** info@tufnol.co.uk **Website:** www.tufnol.com

#### Commercial Details

Bank: NatWest Bank

Account Name: Tufnol Composites Ltd

GBP Sterling Account: Account Number: 79680380 Sort Code: 60-16-24

IBAN: GB94NWBK60162479680380

BIC/SWIFT: NWBKGB2L

**Euro Account:** 

Account Number: 82508577 Sort Code: 60-16-24

IBAN: GB63NWBK60720182508577

BIC/SWIFT: NWBKGB2L

**Dollar Account:** 

Account Number: 82508569 Sort Code: 60-16-24

IBAN: GB23NWBK60730182508569

BIC/SWIFT: NWBKGB2L

**Company Registration Number: 5261357** 

**VAT Number:** GB 850 0864 37

#### TUFNOL COMPOSITES - BIRMINGHAM SCOPE:

#### **Materials:**

TUFNOL Composites Ltd manufacture a range of high-pressure thermosetting industrial laminated plastic materials in sheet, rod, tube, angle and channel form.

TUFNOL Composites also distribute and supply a comprehensive range of engineering thermoplastics materials, which are also available in sheets, rods, tubes and other sections.

#### **Machining**

At the Birmingham factory, TUFNOL Composites has a large machining facility for the production of finished machined components from the above materials. These machine shops are equipped with advanced technology and have the capacity to meet a very wide range of customer requirements.

#### **Quality Assurance Laboratory**

TUFNOL Composites has a fully equipped laboratory with the capability to undertake a range of mechanical and electrical tests on all manufactured material to relevant British and International Standards

#### Technical Assistance

Our experienced Sales personnel can assist customers in the selection and use of plastics materials to suit their particular application. They visit customers throughout the United Kingdom to offer assistance on technical or quality matters.

#### NUMBER OF EMPLOYEES

Total Number Employed:	50
Direct Production:	29
Quality Control/Assurance:	3
Laboratory and Test:	2

#### **Contacts**

**Operations** 

Brian Kirkland Head of Operations

e-mail: b.kirkland@tufnol.co.uk

Quality

Harjit Singh

Composites Product Manager e-mail: h.singh@tufnol.co.uk

Mamood Meah Quality Engineer

e-mail: Mamood.meah@tufnol.co.uk

#### Manufacturing - Machining

Marc Connell

Machine Shop Manager

e-mail: Marc.Connell@tufnol.co.uk

#### Manufacturing - Standard Products

David Record Production Manager

e-mail: Dave.Record@tufnol.co.uk

#### Planning/Progress

Carol Bennett

Production Administration Manager e-mail: <u>c.bennett@tufnol.co.uk</u> customerservices@tufnol.co.uk

Sales

Philip Hancox Internal Sales Manager

e-mail: philip.hancox@tufnol.co.uk

enquires@tufnol.co.uk

Purchasing

Diane Somerfield

Buyer

e-mail: diane.somerfield@tufnol.co.uk

#### **Quality Assurance Approvals**

BSI QA approved to EN 9100:2018, ISO 9001: 2015. (Assessed in accordance with EN 9104: P1) - (Registration Number FM 90942)

Rolls Royce to Sabre 103: Registration number 1575 GKN Westland Helicopters: Registration number V00232

Airbus UK: Approval number 10043

GKN (Augusta Westland): Approval No S10232 Spirit Aero Systems: Approval No: Spirit/1052

BAE Systems (Military) –BAE/AG/QC/SC1 – Part 3 (Manufacturer)

#### EORI Number

GB850 0864 37000

# bsi.





## Certificate of Registration

QUALITY MANAGEMENT SYSTEM - EN 9100:2018 AND ISO 9001:2015

This is to certify that:

Tufnol Composites Ltd Wellhead Lane Perry Barr Birmingham B42 2TN United Kingdom

Holds Certificate Number:

FM 90942

and operates a Quality Management System, which complies with the requirements of EN 9100:2018 (technically equivalent to AS9100D and JISQ 9100:2016) and ISO 9001:2015 and is assessed in accordance with EN 9104-001:2013 for the following scope:

The manufacture and supply of industrial laminates and prepregs, based on thermosetting resins and fibrous reinforcement, to appropriate British, International and other standards. Typically, phenolic, epoxy, polyimide or silicone resins are used, whilst reinforcements may be fabric, paper, and woven glass. Machining of components from these and other rigid plastics.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2004-12-18

Reissue Date: 2021-01-13

Issue Date: 2021-01-13 Expiry Date: 2024-01-12

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aerospace sector certification

...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory

Information and Contact: BSI, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP. Tel: + 44 345 080 9000 BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A Member of the BSI Group of Companies.