





# Certificate of Registration

# ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that:

Hexcel Corporation - Stamford Corporate HQ 281 Tresser Boulevard 16th Floor Stamford Connecticut 06901 USA

Holds Certificate No:

EMS 661663

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

The environmental management system for the development and manufacture of metallic and non-metallic structural honeycomb, composites and reinforcements for aerospace, military and general industrial applications.

Previous certificate expires on 1/24/2024 Recertification audit ended 09/01/2023

For and on behalf of BSI:

Original Registration Date: 2018-01-10 Latest Revision Date: 2024-02-19



. Managing Director Carlos Pitange urance, Americas

Effective Date: 2024-01-24 Expiry Date: 2027-01-09

Page: 1 of 5

...making excellence a habit."

This certificate remains the property of BSI and shall be returned immediately upon request.

An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix.

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.

Location	Registered Activities
Hexcel Reinforcements UK Limited Unit 3a Cutters Close Narborough Leicester LE19 2FZ United Kingdom	The manufacture of multiaxial reinforcement fabrics.
Hexcel Composites SARLAU - Morocco Nouaceur Lots n°82 à 85 et 90 à 93 Zone Franche Midparc Casablanca 27182 Morocco	Shaping, machining, forming and bonding of honeycomb core.
Hexcel Reinforcements 1913 North King Street Seguin Texas 78155 USA	Advanced weaving and spreading technologies are performed with carbo, glass, aramid, and other fibers.
Hexcel Corporation 1214 W. Gila Bend Highway Casa Grande Arizona 85122 USA	Development and manufacture of metallic and non-metallic structural honeycomb for aerospace, military and general industrial applications.
Hexcel Corporation 15062 Steele Road Burlington Washington 98233 USA	Development and manufacture of metallic and non-metallic structural honeycomb and panels for aerospace, military and general industrial applications.
Hexcel Corporation 6700 West 5400 South West Valley City Utah 84118 USA	Two sites: PAN (polyacrylonitrile) precursor fiber oxidation and carbonization processes. Matrix plant manufactures resins and pre-impregnated reinforcement (prepregs).

Original Registration Date: 2018-01-10 Latest Revision Date: 2024-02-19 Effective Date: 2024-01-24 Expiry Date: 2027-01-09

Page: 2 of 5

Location	Registered Activities	
Hexcel Corporation - Stamford Corporate HQ 281 Tresser Boulevard 16th Floor Stamford Connecticut 06901 USA	Management and oversight of the environmental management system for the development and manufacture of metallic and non-metallic structural honeycomb, composites and reinforcements for aerospace, military and general industrial applications.	
Hexcel Composites Ltd Ickleton Road Duxford Cambridge CB22 4QB United Kingdom	Manufactures an extensive range of prepregs - epoxy, phenolic or BMI resin systems that are reinforced with carbon, glass or aramid fibers, hotmelt prepreg resin films, a range of adhesives and honeycomb, European Center for Research and Technology.	
Hexcel Reinforcements SASU Route des Nappes CS 20027 Les Avenières 38630 France	Two Reinforcements plants on site: Glass fabrics, Carbon reinforcement materials. Hexcel's Headquarters for Reinforcements R&T.	
Hexcel Composites SASU 45 rue de la Plaine CS 10027 Dagneux Cedex 01126 France	Manufactures a wide range of prepregs using epoxy, phenolic and BMI resin formulations, HexMC® and RTM resin systems.	
Hexcel Composites SASU 11 Rue Belouga CS 80002 Bouguenais Cedex 44344 France	Warehouse and material storage HexPly® carbon fiber prepreg tapes.	
Hexcel Fibers SL Pol. Industrial La Veredilla, II Calle Curtidores, no 15 Illescas Toledo 45200 Spain	Manufactures high performance carbon fiber using polyacrylonitrile (PAN) precursor.	

Original Registration Date: 2018-01-10 Latest Revision Date: 2024-02-19 Effective Date: 2024-01-24 Expiry Date: 2027-01-09

Page: 3 of 5

Location **Registered Activities** Hexcel Composites SL Manufacture and sale of composite materials. SL. C/ Bruselas, 10-16 Parla Madrid 28983 Spain Structil SASU Produces prepregs, structural adhesives and pultruded profiles. 18 rue Lavoisier Vert Le Petit 91710 France Hexcel Composites SRL The environmental management system for the development and manufacture of metallic and non-metallic structural Welkenraedt honeycomb, composites and reinforcements for aerospace, Parc Industriel Rue 3 Bourdons 54 military and general industrial applications. Welkenraedt B-4840 Belgium Manufactures HexPly® carbon fiber prepreg tapes for Hexcel Composites GmbH Automated Tape Lay-up. Sophie-Scholl-Weg 22 Stade 21684 Germany Hexcel Composites GmbH & Co. KG Design and Manufacturing of composites and components thereof Industriegelaende 2 Neumarkt 4720 Austria Hexcel Kent Development, manufacture and sales of a broad range of complex finished interiors and structural composite 19819 84th Avenue South components. Kent Washington 98064 USA Hexcel Pottsville Corporation Value added machining, shaping, and bonding of structural honeycomb assemblies used in the composites industry. St. Clair Business Park 172 Industrial Park Road St. Clair Pennsylvania 17970 USA

Original Registration Date: 2018-01-10 Latest Revision Date: 2024-02-19 Effective Date: 2024-01-24 Expiry Date: 2027-01-09

Page: 4 of 5

Location

Hexcel Corporation 3300 Mallard Fox Drive Decatur Alabama 35603 USA **Registered Activities** 

Primary PAN (polyacrylonitrile) precursor plant. US PAN R&T.



Original Registration Date: 2018-01-10 Latest Revision Date: 2024-02-19 Effective Date: 2024-01-24 Expiry Date: 2027-01-09

Page: 5 of 5