

CE Marking Authority 30A Main Street, Hatton, Peterhead Aberdeenshire AB42 0SB United Kingdom



ATEX & UKEX Certificate of Conformity

This certificate is issued as verification that a sample, representative of production, was assessed and tested and found to comply with the ATEX Directive 2014/34/EU and SI 2016 No1107 The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 (as amended) and that the manufacturer's quality system, relating to the products covered by this certificate, was assessed and found to comply with the Quality system requirements.

This certificate is granted subject to the conditions that the manufacturer takes all measures necessary so that the manufacturing process and its monitoring ensure compliance of the manufactured equipment with the technical documentation, and any regulatory or standard up-dates should be addressed and documented in the technical construction file.

Certificate Number: CEMA-21-0204-CP Rev i	Certificate Number:	CEMA-21-0204-CP	Rev 1
---	---------------------	-----------------	-------

Status: Current

10th January 2023 Date of issue:

Business Name Address: TB Wood's

440 North Fifth Ave Chambersburg,

PA 17201. USA

Manufacturing Addresses As above

> Product: Sure-Flex Plus® & Dura-Flex® Couplings

Type of Protection: Non-electrical equipment for explosive atmospheres

Applied Standards: BS EN ISO 80079-36:2016 & BS EN ISO 80079-37:2016

The equipment nameplate has the following markings for the

Sure-Flex Plus® and Dura-Flex®

EXVF-000031

TB Wood's

440 North Fifth Ave

Chambersburg, PA 17201. USA

ĽÁ C€ €ÑII2GD

Ex h IIC T4 Gb

Ex h IIIC T135°C Db Serial Number

Technical file number

EPDM / HYTREL

TB Wood's 440 North Fifth Ave

Chambersburg, PA 17201. USA

LK CE WII 2 GD

Ex h IIC T5 Gb Ex h IIIB T100°C Db

Serial Number

Technical file number NEOPRENE / URETHANE

A sample of the equipment listed has successfully met the examination and test requirements as recorded in Compliance Report 21-0215-CP Rev 3:

Approved and issued on

behalf of:

Markings:

The CE Marking Authority

Position:

Principle Engineer

Signature:

Date:

10th January 2023

This certificate is not transferable and remains the property of the CE Marking Authority The authenticity of this certificate can be verified by contacting www.cemarkingauthority.com/contact