





Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that: Cirteq (Titgemeyer) Ltd

Hayfield Mills Colne Road Glusburn Keighley BD20 8QP United Kingdom

Holds Certificate Number: OHS 703143

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

The manufacture of circlips, retaining rings, snap rings, locking bolts and spring lock washers.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2019-11-27

Latest Revision Date: 2022-11-08

Effective Date: 2022-11-27 Expiry Date: 2025-11-26

Page: 1 of 2





...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

Certificate No: OHS 703143

Location Registered Activities Circles (Tites reques) Ltd.

Cirteq (Titgemeyer) Ltd Hayfield Mills Colne Road Glusburn Keighley BD20 8QP United Kingdom The manufacture of circlips, retaining rings, snap rings and spring lock washers.

Cirteq (Titgemeyer) Ltd Design & Development Centre Grove Road Works 28-29 Camden Drive The manufacture of circlips, retaining rings, snap rings, and spring lock washers.

Grove Road Works 28-29 Camden Drive Birmingham B1 3LR

United Kingdom
Cirteg Limited

United Kingdom

Unit A2 Link One Industrial Park George Henry Road Tipton DY4 7BU The manufacture of lock bolts and collars.

Original Registration Date: 2019-11-27 Effective Date: 2022-11-27 Latest Revision Date: 2022-11-08 Expiry Date: 2025-11-26

Page: 2 of 2

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