



Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: CCL Label

> **Decorative Sleeves** Rollesby Road

Hardwick Industrial Estate

King's Lynn PE30 4LS United Kingdom

Holds Certificate Number: FM 534526

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

> Manufacture of shrink sleeves based on plain and printed conversion of thermoplastic materials for tamper evident, labelling and promotional applications for the packaging industry.

For and on behalf of BSI:

Frank Lee, EMEA Compliance & Risk Director

Original Registration Date: 25/02/2008 Latest Revision Date: 03/01/2017

Effective Date: 03/01/2017 Expiry Date: 31/01/2018

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

Certificate No: FM 534526

Location Registered Activities

CCL Label Decorative Sleeves Rollesby Road Hardwick Industrial Estate King's Lynn PE30 4LS United Kingdom Manufacture of shrink sleeves based on plain and printed conversion of thermoplastic materials for tamper evident, labelling and promotional applications for the packaging industry.

CCL Label Decorative Sleeves Unit 6 Pioneer Way Castleford WF10 5QU United Kingdom Manufacture of shrink sleeves based on plain and printed conversion of thermoplastic materials for tamper evident, labelling and promotional applications for the packaging industry.

Original Registration Date: 25/02/2008 Effective Date: 03/01/2017
Latest Revision Date: 03/01/2017 Expiry Date: 31/01/2018

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