

Introduction

This notice is intended as a reminder to all consignors, consignees and operators of the permitted operational temperature ranges of LLWR Approved Packages Designs as per Section 8 of the related Certificate of Approval.

Operational Temperature of 2015/16

As we enter the winter months may we draw your attention to the drop in temperature across the United Kingdom and Europe, where temperatures have already fallen below +5 °C in many areas and are forecast to fall below -10°C in others in the coming weeks.

Consignors should ensure all LLWR approved transport packages are transported under environmental conditions as per the approved temperature ranges required by the Certificate of Approval (Licence). It is recommended that consignors consider this range when planning shipments, and this may involve selecting appropriate weather windows for transport over the next few months.

For the majority of LLWR Packaging Designs the operational temperature range is between -10°C and +38°C, however the range is +5 °C to +38 °C for TC14 drums containing liquids.

A summary of operational temperature ranges for LLWR Packaging Designs is listed in the tables below.

Container Type	Operational Temperature Range
TC01 (2910C)	-10°C to +38°C
TC03 (2989)	-10°C to +38°C
TC05 (0017)	-10°C to +38°C
TC08 (2947)	-10°C to +38°C
TC12 (DN2044)	-10°C to +38°C
TC25	-10°C to +38°C

Drum Type	Ambient Temperature Range
TC14 Solid Content	-10°C to +38°C
TC14 Liquid Content	+5°C to +38°C
TC19	-10°C to +38°C

Further Information and Questions

If you require any further information regarding licence requirements or have any queries relating to this Customer Notice, please send an e-mail to: transportandlogistics@llwrsite.com or call 019467 70301

Distribution List

We have issued this Notice to the following people from your Company's Contact Details Form (Reference: WSC-FOR-CON):

- All nominated representatives

If you need to update these details, please submit a revised Form: <http://llwrsite.com/customer-portal/resources>