Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



Davies Development and Testing Limited

Issue No: 012 Issue date: 03 September 2025

The Halghton Mill

Whitchurch Road

Bangor-on-Dee

Contact: Mr S Wilkins

Tel: +44 (0)1978 780978

Fax: +44 (0)1978 780805

Wrexham E-Mail: stephenandwendy@mac.com
North Wales

Accredited to ISO/IEC 17025:2017 LL13 0BN

Testing performed by the Organisation at the locations specified below

Locations covered by the organisation and their relevant activities

Site activities performed away from the locations listed above:

Location details		Activity	Location code
Locations as appropriate	Contact: Mr S Wilkins	Performance Testing	Sites

Assessment Manager: CB7 Page 1 of 2



2772 Accredited to ISO/IEC 17025:2017

Schedule of Accreditation issued by

United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

Davies Development and Testing Limited

Issue No: 012 Issue date: 03 September 2025

Testing performed by the Organisation at the locations specified

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code	
	Performance Testing and Related Opinions and Interpretations for Accessibility and/or Resistance to Opening			
Child resistant reclosable packaging	Resistance to opening by children and accessibility by adults	BS EN ISO 8317: 2015 using behavioural research techniques	Sites	
Child resistant non- reclosable pharmaceutical packaging	Resistance to opening by children and accessibility by adults	BS EN ISO 14375: 2023 using behavioural research techniques	Sites	
Child resistant non- reclosable, non- pharmaceutical packaging	Resistance to opening by children and accessibility by adults	BS EN ISO 28862:2023 using behavioural research techniques	Sites	
Child resistant reclosable and non-reclosable packaging	Resistance to opening by children and accessibility by adults	16 CFR 1700.20 using behavioural research techniques	Sites	
Child Resistant Reclosable Packaging where minor modifications have been made to ISO 8317:2015 Type Approved packaging	Force and torque resistance to opening, disassembly and reclosing	In-house methods based on BS EN ISO 13127:2012 (excluding container conditioning) including: Annex A – Torque release test Annex B – Squeeze test Annex C – Non-squeeze test Annex D – Press down and turn engagement test Annex E – Push and turn test Annex F – Reverse ratchet torque test Annex G – Disassembly test Annex H – Rotational torque test Annex I – Push-off force Annex J – Application force	Laboratory	
	Performance Testing			
Panel testing for reclosable and non-reclosable consumer packaging	Ease of opening	BS EN ISO 17480:2018 clause 5.3 and Annex D	Sites	
END				

Assessment Manager: CB7 Page 2 of 2