



**Certificate No: NSF2176/1119**  
**Sample No: NSF2176**

19<sup>th</sup> January 2021

**Mr Sebastien Spriet**  
Delabie UK  
7 Henderson House  
Hithercroft Road  
Wallingford  
Oxfordshire  
OX10 9DG

Dear Mr. Spriet

Samples of the fittings described below have been subjected to relevant tests and examinations detailed in the Department of Health (DoH) Health Technical Memorandum 04-01: Supplement, Performance specification D 08: thermostatic mixing valves (healthcare premises), and after considering the test reports the NSF Technical Assessment Panel finds that the fittings so described. When correctly installed and commissioned satisfies the requirements of the DoH specification D 08.

**NSF2176/1119**

Range of sequential thermostatic washbasin mixer tap with chromium plated brass body with single sequential thermostatic cartridge controlling both flow and temperature via a single lever operating member (chromium plated brass). The inlet supply pipes are fitted with isolating valves that incorporate flow restrictors and strainers. The BioClip version incorporates a quick release mechanism between the valve and its base. Maximum Working Pressure 10.0 bar.

**Application Codes:** HP-WE

**Size:** Connections copper tails 15mm, flexible tails ½" BSP

**Product Designations:** H9600 Flexible tails fixed  
H9605 Flexible tails BioClip  
H9600610 Copper tails fixed  
H9605610 Copper tails BioClip

**Additions added 19/01/21**  
H960515 Flexible tails BioClip

Unit 30 Fern Close | Pen-y-Fan Industrial Estate | Oakdale | Gwent | NP11 3EH | UK  
T +44 (0) 1495 236 260 F +44 (0) 1495 242 499 E wales@nsf.org | www.nsf.org





H960515L Flexible tails BioClip  
 H9605610L Copper tails BioClip  
 H960015 Flexible tails fixed  
 H960015L Flexible tails fixed  
 H9600610L Copper tails fixed

**Markings:** Red & blue dots on inlets, handle laser etched Delabie, plastic component under handle embossed Delabie 96W

**Factor:** Delabie UK

**Licence Expiry Date:** 7<sup>th</sup> November 2024  
 (Providing the NSF certification annual requirements are met)

The valves are suitable for the following applications with the following supply conditions:

Code	Pressure range	Application
HP-WE	High pressure	Washbasin - maximum temperature 41°C
<b>Note:</b>		
Flow Pressure	<b>HP</b> 1.0~5.0 bar	
Supply Temperature	<b>Hot</b> 55~65°C	<b>Cold</b> ≤ 25°C
Maximum Static Pressure	10bar	

The fittings described above are licensed for a period of time as indicated on the NSF Certificate. You will be advised when your product is due for re-assessment. The extent of any testing required for the product will be at the discretion of the Schemes' Technical Assessment Panel.

The manufacturer and/or applicant must maintain their ISO 9001 approval or the agreed quality system. Any change to the status of the quality system is required to be notified to the Scheme. A Certificate of compliance for the quality system is required to be sent to NSF certification annually.

Manufacturers or applicants may only quote in their sales literature, terms used in this letter when indicating the decision of the Panel in respect to their fittings, namely that the Technical Assessment Panel of the Scheme finds that the use of fittings, when correctly installed, commissioned and maintained, will not contravene the requirements of the model specification and that a reference to the fitting(s) will be included within the approved valve list on the NSF website.

A condition of licensing is that no modification to the fittings described above shall be made without first notifying the Scheme and submitting details of the modification and, if so required, samples of the fitting or unit as so modified for consideration by the Technical Assessment Panel.

Unit 30 Fern Close | Pen-y-Fan Industrial Estate | Oakdale | Gwent | NP11 3EH | UK  
 T +44 (0) 1495 236 260 F +44 (0) 1495 242 499 E wales@nsf.org | www.nsf.org





Failure to comply with this condition will result in the withdrawal of the NSF licence. Resubmission will only be allowed if permitted by the NSF Technical Assessment Panel Committee.

Your products are required to be replicas of the samples described above, one of which is retained by the Scheme for future reference. The right is reserved to carry out quality surveillance inspections of your production arrangements.

You are asked to verify the details of your product as set out in this letter are correct and advise us of any discrepancies.

Yours sincerely

A handwritten signature in black ink, appearing to read 'P. Taylor', with a stylized flourish at the end.

Paul Taylor  
NSF Certification Director

Unit 30 Fern Close | Pen-y-Fan Industrial Estate | Oakdale | Gwent | NP11 3EH | UK  
T +44 (0) 1495 236 260 F +44 (0) 1495 242 499 E wales@nsf.org | www.nsf.org





# NSF International

Recognises that

## Delabie UK

Has had the following products certified as complying with:  
The Department of Health (DH) Health Technical Memorandum 04-01: Supplement  
Performance specification D 08: thermostatic mixing valves (healthcare premises) and all applicable requirements.

### Range of sequential thermostatic washbasin mixer taps:

H9600 Flexible tails fixed, H9605 Flexible tails BioClip, H9600610 Copper tails fixed,  
H9605610 Copper tails BioClip, H960515 Flexible tails BioClip, H960515L Flexible tails BioClip  
H9605610L Copper tails BioClip, H960015 Flexible tails fixed, H960015L Flexible tails fixed  
H9600610L Copper tails fixed

Products appearing in the NSF official listing for the TMV3 Scheme are authorised to bear the NSF Mark below.



Paul Taylor  
Certification Director

Certificate: NSF2176/1119  
Issue Date: 19<sup>th</sup> January 2021  
Expiry Date: 7<sup>th</sup> November 2024



This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in the listing for the referenced standard. For the most current and complete listing information, please access NSF's website ([www.nsf.org](http://www.nsf.org)).

NSF Wales Limited (Trading as NSF International)  
Unit 30 Fern Close, Pen-Y-Fan Industrial Estate, Oakdale Gwent, NP11 3EH  
Tel: +44(0) 1495 236 260

NSF2176/1119  
19<sup>th</sup> January 2021  
7<sup>th</sup> November 2024

Paul Taylor  
Certification Director