



Certificate No: NSF2178/0720
Sample No: NSF2178/191153

12th August 2020

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 (TAP) finds that the fittings so described. When correctly installed and commissioned satisfies the requirements of the DoH specification D 08.

NSF2178/0720

Range of wall mounted thermostatic shower valves (chrome plated brass) incorporating a single sequential headwork with a single lever operating member, inlets incorporate a plastic flow regulator & plastic strainer. The outlet incorporates a check valve cartridge. Maximum working pressure 10 bar.

Application Codes: HP-SE & LP-SE

Size: H9630 and H9640 – ½" x ¾" offset unions
H963015 and H964015 – Compression Fitting

Product Designations: H9630 and H9640, H963015 and H964015

Markings: Valve body stamped H (Hot), cap laser etched Delabie, temperature ring is embossed Delabie 96-S

Manufacturer: Delabie UK

Licence Expiry Date: 16th July 2025

(Providing the NSF certification requirements are satisfied, see Doc#18372 - BDG04 NSF)

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





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

Designation	Pressure range	Application
HP-SE LP-SE	High pressure Low pressure	Shower - maximum temperature 41°C Shower - maximum temperature 41°C
Note: Flow Pressure HP 1.0~5.0 bar LP 0.2~1.0 bar Supply Temperature Hot 55~65°C Cold ≤ 25°C Maximum Static Pressure 10bar		

The fittings described above is licensed for a period of time as indicated on the NSF Certificate.

NSF will ensure ongoing compliance with the specification D 08 by ensuring that: -

- **Twice** within the 5 year approval, performance audits will be undertaken on Primary and secondary factor(s) valves only.
- **Every** 5 years the thermostatic mixing valves satisfies the requirements of the Department of Health (DoH) Health Technical Memorandum 04-01: Supplement, Performance specification D 08: thermostatic mixing valves (healthcare premises).

The manufacturer and/or applicant must maintain their ISO 9001 approval (as appropriate) and any change to the status of the quality system must be notified to the Scheme. Verification of continuing ISO 9001 compliance will be required throughout the certification period of the valve(s).

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 DoH specification D 08 and that a reference to the fitting(s) will be included within the approved TMV3 list on the NSF website www.nsf.org. For use of the logos and Mark see the attached document Doc#18371- BDG03.

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. 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.

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

Paul Taylor
NSF Certification Director

Attachments:

Doc#18371 - BDG03 NSF - Guidance on the use of NSF Scheme logos & marks.

Doc#18372 - BDG04 NSF - Certification Regulations.

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 wall mounted thermostatic blending valves:
H9630 & H9640 ½" x ¾" offset unions
H963015 & H964015 ½" BSP

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



A handwritten signature in blue ink, appearing to read 'P. B. Taylor'.

Paul Taylor
Certification Director

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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).

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