

Effective Date: January 19, 2024

# **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX MIG 308L

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER308L

Gas or Flux:

Size (mm): Min: 0.6 Max: 1.6

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXMIG308L



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX MIG 308LSi

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER308LSi

Gas or Flux:

Size (mm): Min: 0.6 Max: 1.6

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXMIG308LSi



Effective Date: January 19, 2024

# **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX MIG 309L

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER309L

Gas or Flux:

Size (mm): Min: 0.6 Max: 1.6

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXMIG309L



Effective Date: January 19, 2024

# **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX MIG 309LSi

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER309LSi

Gas or Flux:

Size (mm): Min: 0.6 Max: 1.6

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXMIG309LSi



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX MIG 316L

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER316L

Gas or Flux:

Size (mm): Min: 0.6 Max: 1.6

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXMIG316L



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has witnessed tests on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX MIG 316LSi

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER316LSi

Gas or Flux:

Size (mm): Min: 0.6 Max: 1.6

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXMIG316LSi



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has satisfied itself on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX TIG 308L

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER308L

Gas or Flux:

Size (mm): Min: 0.8 Max: 5.0

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXTIG308L



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has satisfied itself on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX TIG 308LSi

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER308LSi

Gas or Flux:

Size (mm): Min: 0.8 Max: 5.0

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXTIG308LSI



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has satisfied itself on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX TIG 309L

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER309L

Gas or Flux:

Size (mm): Min: 0.8 Max: 5.0

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXTIG309L



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has satisfied itself on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX TIG 309LSi

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER309LSi

Gas or Flux:

Size (mm): Min: 0.8 Max: 5.0

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXTIG309LSI



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has satisfied itself on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX TIG 316L

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER316L

Gas or Flux:

Size (mm): Min: 0.8 Max: 5.0

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXTIG316L



Effective Date: January 19, 2024

## **CERTIFICATION OF WELDING CONSUMABLE**

This is to advise you the Canadian Welding Bureau has satisfied itself on the following:

Company Name: Stanvac International Limited

Electrode Designation: STAVINOX TIG 316LSi

Point of Manufacture: Gurugram, India

Standard: CSA W48-23 / AWS A5.9M

Classification: ER316LSi

Gas or Flux:

Size (mm): Min: 0.8 Max: 5.0

Expiry date: January 19, 2026

This certification, may be extended by meeting the check test requirements of the applicable standard and CWB rules.

**CANADIAN WELDING BUREAU** 

Registrar

STAVINOXTIG316LSI