

Certificate of Authority to use the Official API Monogram

License Number: 5CT-0117 ORIGINAL

The American Petroleum Institute hereby grants to

TENARIS
Siderca (Siderca S.A.I.C.) Facility
Dr. Simini 250
Campana, Buenos Aires
Argentina

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1® and **API-5CT** and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **5CT-0117**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Manufacturer of Casing or Tubing Couplings, Manufacturer of Casing or Tubing Pup Joints, Manufacturer of Coupling Stock or Accessory Material, Manufacturer of Seamless Casing or Tubing (Threaded and Coupled) C110, PSL 1, C90, PSL 3, H40, PSL 1, J55, PSL 3, K55, PSL 3, L80(1), PSL 3, L80(13Cr), PSL 3, N80(1), PSL 2, N80(Q), PSL 3, P110, PSL 3, Q125, PSL 3, R95, PSL 3, T95, PSL 3; Processor of Casing, Tubing, Coupling Stock, or Accessory Material (Plain End), Processor of Casing or Tubing (Threaded and Coupled) C110, PSL 1, C90, PSL 3, J55, PSL 3, K55, PSL 3, L80(1), PSL 3, L80(13Cr), PSL 3, L80(9Cr), PSL 1, N80(1), PSL 2, N80(Q), PSL 3, P110, PSL 3, Q125, PSL 3, R95, PSL 3, T95, PSL 3; Manufacturer of Seamless Casing or Tubing (Plain End) C110, PSL 1, C90, PSL 3, H40, PSL 1, J55, PSL 3, K55, PSL 3, L80(13Cr), PSL 2, N80(Q), PSL 3, P110, PSL 3, Q125, PSL 3, R95, PSL 3, T95, PSL 3; Pipe Threader

QMS Exclusions: Design and Development

Effective Date: NOVEMBER 8, 2022 Expiration Date: NOVEMBER 8, 2025

To verify the authenticity of this license, go to www.api.org/compositelist.

Senior Vice President of Global Industry Services