

Licensing Information Form for API Spec 5CT

Casing and Tubing

Submitted By

Company: _____

Facility: _____

Address: _____


Indicate the Applicable Product, Grade, and Heat Treatment																									
Grade	Category 1 ^a								Category 2 ^a			Category 3 ^a		Category 4 ^a	Category 5 ^a			Category 6 ^a							
	H40	J55			K55			N80 (1)		N80 (Q)	R95	P110	L80 (1)	L80 (3Cr)	Q125	C90	T95	C110	L80 (9Cr)		L80 (13Cr)				
Heat Treatment	A	A	N	N&T	Q&T (Liquid)	A	N	N&T	Q&T (Liquid)	N	N&T	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Liquid)	Q&T (Air)	Q&T (Liquid)	Q&T (Air)	
Products																									
EW Casing or Tubing (Plain End) ^b																									
Seamless Casing or Tubing (Plain End) ^b																									
EW Casing or Tubing (Threaded and Coupled) ^b																									
Seamless Casing or Tubing (Threaded and Coupled) ^b																									
Coupling Stock or Accessory Material ^b																									
Casing or Tubing Pup Joints																									
Casing or Tubing Couplings																									
Processed Casing, Tubing, Coupling Stock, or Accessory Material (Plain End) ^c																									
Processed Casing or Tubing (Threaded and Coupled) ^c																									
Processed Casing or Tubing Pup Joints ^c																									

Please place a check mark (✓) in each box that corresponds to the products you are applying to manufacture or process and monogram. (If using electronic PDF form, click your mouse in the corresponding box and the check mark will appear.)

Licensing Information Form for API Spec 5CT

Casing and Tubing

Key:

	Product not eligible for this material grade
A	As-rolled
EW	Electric-Welded
N	Normalized
N&T	Normalized and Tempered
Q&T	Quench & Tempered

Notes

a- Categories:

As identified on this form, categories allow for alignment of Material Grades defined in API 5CT for the purpose of demonstrating capability in accordance with Monogram Program requirements only. A manufacturer must maintain applicable manufacturing controls required for each Material Grade within a Category as required by the specification.

For a given product:

Category 1: Demonstrating capability for any Grade in Category 1 allows a manufacturer to qualify for all other Grades in Category 1 with the same heat treat practice.

Category 2: Demonstrating capability for any Grade in Category 2 allows a manufacturer to qualify for all Q&T (Liquid) grades in Categories 1 and 2.

Category 3: Demonstrating capability for any Grade in Category 3 allows a manufacturer to qualify for all Q&T (Liquid) grades in Categories 1, 2, and 3.

Category 4: Demonstrating capability for any Grade in Category 4 allows a manufacturer to qualify for all Q&T (Liquid) grades in Categories 1, 2, 3, and 4.

Category 5: Demonstrating capability for any Grade in Category 5 allows a manufacturer to qualify for all Q&T (Liquid) grades in Categories 1, 2, 3, 4, and 5.

Category 6: Demonstrating capability for any Grade in Category 6 allows a manufacturer to qualify for all other Grades in Categories 1, 2, 3, 4 and 6 with the same heat treat practice.

b- Manufacturer:

“Manufactured” product is from an entity that operates as a pipe mill as defined by API 5CT

c- Processor:

“Processed” product is from an entity capable of heat-treating products made by a pipe mill as defined by API 5CT

The Licensing Information Form (LIF) identifies products eligible for a Monogram License. New applications must be submitted through the myCerts portal at: myCerts.api.org. Existing Monogram Licensees that would like to add or remove products from a Monogram License must complete the LIF and submit to www.api.org/ContactMonogram.