

SUBJECT 4 — DOCKET 2025-1 — APPROVED AS DOCKETED

Item	Description	Class
12700	ALLOYS ⇒ GROUP:	
⇒12710	Alloys, viz.:	
(A-NEW)	Aluminum-manganese-silicon , in bags, boxes or drums; Briquettes , manganese or iron ore and coal or lime or sand combined, in bags or boxes; Calcium-aluminum-silicon , in bags, boxes or drums; Cerium , in boxes or drums; Chromium-silicon-manganese , in bags, boxes or drums; Ferro-alloys , NOI, in bags, boxes or drums; Ferrochrome , in bags, boxes or drums; Ferromanganese , in bags, boxes or drums; Ferromanganese-silicon , in bags, boxes or drums; Ferromolybdenum , in boxes or drums; Ferrophosphorus , in bags, boxes or drums; Ferrosilicon , in bags, boxes or drums; Ferrosilicon-chrome or Ferrochrome-silicon , in bags, boxes or drums; Ferrotitanium , in bags, boxes or drums; Ferrotungsten , in boxes or drums; Manganese-titanium , in boxes; Silicomanganese , in bags, boxes or drums; Silicon-zirconium , in bags or drums; Zirconium-ferrosilicon , in bags, boxes or drums; Zirconium-ferrosilicon-titanium , in bags, boxes or drums; Subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 1	Less than 1.....	400
Sub 2	1 but less than 2.....	300
Sub 3	2 but less than 4.....	250
Sub 4	4 but less than 6.....	175
Sub 5	6 but less than 8.....	125
Sub 6	8 but less than 10.....	100
Sub 7	10 but less than 12.....	92.5
Sub 8	12 but less than 15.....	85
Sub 9	15 but less than 22.5.....	70
Sub 10	22.5 but less than 30.....	65
Sub 11	30 but less than 35.....	60
Sub 12	35 but less than 50.....	55
Sub 13	50 or greater	50
⇒12711	NOTE—This item only applies on the alloys named. For provisions applicable on alloys,	
(B-NEW)	NOI, see item 136500.	
12720	Aluminum-manganese-silicon , etc	⇒Cancel; see item 12710
12740	Briquettes , manganese or iron ore and coal or lime or sand combined, etc	⇒Cancel; see item 12710
12760	Calcium-aluminum-silicon , etc	⇒Cancel; see item 12710

SUBJECT 4 — DOCKET 2024-3 — APPROVED AS DOCKETED — Concluded

Item	Description	Class
	ALLOYS: subject to item 12700	
12800	Cerium , etc	⇒Cancel; see item 12710
12820	Chromium-silicon-manganese , etc	⇒Cancel; see item 12710
12850	Ferro-alloys , NOI, etc	⇒Cancel; see item 12710
12860	Ferrochrome , etc	⇒Cancel; see item 12710
12880	Ferromanganese , etc.....	⇒Cancel; see item 12710
12890	Ferromanganese-silicon , etc	⇒Cancel; see item 12710
12900	Ferromolybdenum , etc	⇒Cancel; see item 12710
12910	Ferrophosphorus , etc	⇒Cancel; see item 12710
12920	Ferrosilicon , etc	⇒Cancel; see item 12710
12935	Ferrosilicon-chrome or Ferrochrome-silicon , etc	⇒Cancel; see item 12710
12940	Ferrotitanium , etc	⇒Cancel; see item 12710
12950	Ferrotungsten , etc	⇒Cancel; see item 12710
12980	Manganese-titanium , etc	⇒Cancel; see item 12710
13000	Silicomanganese , etc	⇒Cancel; see item 12710
13040	Silicon-zirconium , etc.....	⇒Cancel; see item 12710
13060	Zirconium-ferrosilicon , etc	⇒Cancel; see item 12710
13060	Zirconium-ferrosilicon , etc	⇒Cancel; see item 12710
13070	Zirconium-ferrosilicon-titanium , etc.....	⇒Cancel; see item 12710

Comment: Multiple items applying on alloys are amended, canceled, or established, as shown.

Contact: Adam Mercer

fcdc@nmfta.org