

SUBJECT 11 — DOCKET 2026-1 — APPROVED AS DOCKETED — Concluded

Item	Description	Class
⇒76350 (NEW)	Foundry Flasks, or Parts thereof , in boxes or crates, 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
76360	Foundry Strainer Cores , sand, clay and talc combined, etc	⇒Cancel; see item 69100

Comment: Various items applying on foundry flasks and foundry flask parts are canceled with reference to new item 76350, which provides the FCDC's 13-subprovision density scale. Concurrently, item 76360 is canceled with reference to the full-scale, density-based provisions of item 69100.

Author: Adam Mercer

fcdc@nmfta.org

SUBJECT 12 — DOCKET 2026-1 — APPROVED AS MODIFIED

Item	Description	Class
154667	Parts , air conditioner water cooling tower, etc	⇒Cancel; see item 187050
187030	Towers , water cooling, air conditioner, with or without blowers or fans, etc	⇒Cancel; see item 187050

SUBJECT 12 — DOCKET 2026-1 — APPROVED AS MODIFIED — Concluded

Item	Description	Class
⇒187050 (A-NEW)	⇒👉 Towers , water cooling, or Parts thereof , NOI, in packages, see Note, item 187051:	
Sub 1	Greatest dimension exceeding 288 inches subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 2	Less than 6	500
Sub 3	6 but less than 10	200
Sub 4	10 but less than 22.5	92.5
Sub 5	22.5 or greater.....	85
Sub 6	Greatest dimension exceeding 192 inches but not exceeding 288 inches, subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 7	Less than 6	400
Sub 8	6 but less than 10	175
Sub 9	10 but less than 22.5	85
Sub 10	22.5 or greater.....	77.5
Sub 11	Greatest dimension exceeding 96 inches but not exceeding 192 inches, subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 12	Less than 6	300
Sub 13	6 but less than 10	150
Sub 14	10 but less than 22.5	77.5
Sub 15	22.5 or greater.....	70
Sub 16	Greatest dimension not exceeding 96 inches, subject to Item 170 and having a density in pounds per cubic foot of:	
Sub 17	Less than 6	250
Sub 18	6 but less than 10	125
Sub 19	10 but less than 22.5	70
Sub 20	22.5 or greater.....	65
⇒187051 (B-NEW)	NOTE—Articles tendered for shipment on lift truck skids, pallets or platforms must be securely fastened to and must not overhang the edges of the lift truck skid, pallet or platform deck. Exposed surfaces and edges must be protected by packing forms or other packaging materials so as to withstand the normal rigors of the less-than-truckload environment.	
187520	Troughs , water cooling tower, metal, nested, etc	⇒Cancel; see item 187050

Comment: Various items applying on water-cooling towers and water-cooling tower parts are canceled with reference to new item 187050, which provides classes predicated on greatest dimension and density. As modified, the “👉” is added to the new item's description to identify handling, stowability, and liability concerns. Additionally, a new attendant Note, item 187051 is established to provide additional packaging requirements.

Author: Amber Parker

fcfdc@nmfta.org