SUBJECT 50 — DOCKET 2025-1 — APPROVED AS DOCKETED

Item	Description	Class
390150 (NEW) Sub 1 Sub 2 Sub 3 Sub 4 Sub 5 Sub 6 Sub 7 Sub 8 Sub 9 Sub 10 Sub 11 Sub 12 Sub 13	RAVEL OR STONE GROUP: subject to item 90100 Gravel, Sand, Slag, Slate or Stone, viz.: Gravel, NOI, in bags, boxes or drums; Nepheline Syenite, in bags, boxes or drums; Rock, bituminous, burned and crushed or ground, in bags, boxes or drums; Sand, NOI, in bags, boxes or drums; Slag, NOI, in bags, boxes or drums; Soapstone, crude, not ground nor pulverized (not blocks or slabs), in bulk in bags, boxes or drums; Soapstone or Talc, ground or pulverized, in inner containers in boxes; or in bulk in bags, boxes or drums; Stone, coquina, broken, crushed or ground, in bags, boxes or drums Gravel, Sand, Slag, Slate or Stone, viz.: Stone, natural, chips, crushed, dust, ground, powdered or waste, NOI, in bags, boxes or drums; Talc Tailings, in bags, boxes or drums; Wollastonite, ground or pulverized, in boxes or drums; or in bulk bags; Subject to Item 170 and having a density in pounds per cubic foot of: Less than 1	300 250 175 125 100 92.5 85 70 65 60
90160 90165	Gravel, NOI, etc	90150
	item	90150
90210	Rock, bituminous, burned and crushed or ground, etc item	el; see 90150
90220	Sand, NOI, etc	el; see 90150
90380	Soapstone, crude, not ground nor pulverized (not blocks or slabs), etc	el; see 90150
90400	Soapstone , testing not less than 99 percent through 200 mesh screen, or Talc , ground or pulverized, etc	

SUBJECT 50 — DOCKET 2025-1 — APPROVED AS DOCKETED — Concluded

Item	Description Class
	GRAVEL OR STONE GROUP: subject to item 90100
90630	Stone, coquina, broken, crushed or ground, etc
90650	Stone, natural, chips, crushed, dust, ground, powdered or waste,
	NOI, etc
90700	Talc Tailings, etc
	item 90150
90740	Wollastonite, testing not less than 99 percent through 200 mesh
	screen, or ground or pulverized, etc

Comment: Multiple items applying on gravel or stone are canceled with reference to a new item, as shown.

Contact: Lanae Peterson fcdc@nmfta.org

THIS SPACE INTENTIONALLY LEFT BLANK