

APPROVED NONTOXIC SHOT TYPES - 2006

50 CFR 20.21(j)

Approved shot type	Composition by Weight
bismuth-tin	97% bismuth, 3% tin
steel	iron and carbon
tungsten-bronze	51.1% tungsten, 44.4% copper, 3.9% tin, 0.6% iron
tungsten-iron (2 types)	40% tungsten, 60% iron and 22% tungsten, 78% iron
tungsten-matrix	95.9% tungsten, 4.1% polymer
tungsten-nickel-iron	50% tungsten, 35% nickel, 15% iron
tungsten-polymer	95.5% tungsten, 4.5% Nylon 6 or 11
tungsten-tin-bismuth	49-71% tungsten, 29-51% tin; 0.5-6.5% bismuth
tungsten-tin-iron-nickel	65% tungsten, 21.8% tin, 10.4% iron, 2.8% nickel
iron-tungsten-nickel	20-70% tungsten, 10-40% nickel, 10-70% iron
tungsten-bronze	60% tungsten, 35.1% copper, 3.9% tin, 1% iron
tungsten-iron-copper-nickel	40-76% tungsten, 10-37% iron, 9-16% copper, 5-7% nickel
tungsten-tin-iron	58% tungsten, 38% tin, 4% iron