

Test Results KG-12 vs. All Others

Note: This was an in house test performed by the European Distributor

A Barnes .338 Cal Bullet 210 Grn XBT - Lot No 1019 - 12 / 10 / 1998 LF Was Used

1. For the test, each bullet was weighed, in grains, 3 times to obtain an accurate starting weight.
2. Each bullet was then soaked in each of our competitors copper solvents for 19 hours.
3. After 19 hours each bullet was removed from the solution, dried and weighed 3 times. Weights were recorded and the bullets returned to the solvent for an additional 5 hours.
4. At the end of 24 hours each bullet was removed from the solvents dried and carefully weighed again and the results listed
5. Gr is the weight of copper removed after 24 hours.



KG-12 Big Bore Cleaner
9.5 Grains removed



Barnes CR 10
.02 gr.



MPro 7
.01 gr.



Blue Wonder
.02 gr.



Tetra
.00 gr.



Forest Bore Foam
.04 gr.



Hoppies Elite Bore
Gel .01 gr.



Sweets
.02 gr.



Hoppies #9
.01 gr.



Hoppies Bench
Rest .02 gr.



White Spirits
.01 gr.



Kleen Bore Copper
Cutter .01 gr.



Outer's Bore Foam
.08 gr.



Outer's Nitro
.01 gr.



Robla Solo
2.8 gr.



Shooter's Extra
.06 gr.



Shooter's MZ 7
.02 gr.