

## PAGE 6: Reduced Hazard Lead Free, Frangible Ammo

**1. Disintegrator “Plated” Frangible Ammo** helps provide a Reduced Hazard range for students, instructors, and the environment. Plated Frangible Bullets feature a high strength compaction formed, *metal particle core completely sealed in a jacket of electroplated cooper that breaks-up instantly and completely upon impact* against hard surfaces. *Ricochet of fragments is virtually eliminated*, even when fired against angled surfaces, and enhances student safety at minimal target distances. *Realistic, Safe, and Cost-Effective Training*. Nothing’s better where training safety, long-term effects, clean-up and environmental concerns are involved.

\*\*\* **PICTURES:** Series of 3 Disintegrator Pictures showing bullet break-up.

### 2. Disintegrator is the Perfect Lead-Free, Frangible Reduced Hazard Training Round –

- \* *Completely Lead-free Bullets and Priming Mix* eliminates lead and recovery issues while providing clean, instantaneous ignition.
- \* *Complete Break-up* leaving nothing but harmless metal particles and small pieces of thin copper plate or jacket
- \* *Duplicates the Felt Recoil, Point-of-Impact, and Groups* of the best duty ammo. Gives the same performance and feel as standard duty rounds for more realistic training
- \* *Superior Accuracy* achieved through manufacturing process that produces precise bullet concentricity.
- \* *Reliable Feeding and Functioning* from proven bullet profile designs.
- \* *Splash-back is Virtually Eliminated*. In tests against steel backstops at a 90 degree angle: 64.5% fallen by 5’, 97.2% fallen by 10’, and 98.9% fallen by 15’ from the backstop. It’s great for *close-quarter training situations*
- \* *Reduced Wear and Damage* to bullet traps and backstops.
- \* *Shoots Clean for Less Fouling*
- \* *For All Training Situations:* standard, simulation, close-quarter, competition, qualification, or specialty programs.

### 3. **CHART:** Plated Frangible Ammo Ballistic Chart

**4. Disintegrator “Jacketed” Frangible Ammo** is used where particle splash-back is not a concern. Jacketed Frangible Bullets also feature a high strength metal particle core sealed in a copper metal jacket.

### 5. **CHART:** Jacketed Frangible Ammo Ballistic Chart