



Quality Features of Bullet

- 1. Sharp shoulder provides cleanly punched holes.
- 2. Greased knurl eliminates barrel leading, prevents excessive or irregular pressure buildup caused by barrel fouling.
- 3. Bullet weight, shape, and hardness carefully matched to insure maximum aerodynamic stability, highest accuracy.

C-I-L 38 Special Wad Cutter —the best you can buy

Squeeze the trigger—and the C-I-L Wad Cutter starts for the "10 ring" at 770 feet per second. This is a relatively low velocity. And for a good reason.

Lower velocity means less air buffet; more accuracy. It also reduces the recoil. You get less muzzle flip. This is vital in rapid-

fire competition.

This is only part of the story. During production, hundreds of Wad Cutter cartridges are tested each day in the C-I-L Ballistics Laboratory. Velocity is measured on sensitive electronic equipment

which records the flight time of a bullet to 1/100,000th of a second. Accuracy and pressures are carefully monitored.

Each component of the C-I-L 38 Special Wad Cutter is selected to provide "match" performance. Ballistics engineering has built these components into the finest target ammunition in the world. It is the same quality and craftsmanship which go into all C-I-L ammunition.

If you need further evidence, try a box yourself. You'll never

shoot anything else.

