

## E-/PISTOL POWDER

Use:

Designed especially for heavy-duty Magnum cartridges, RS80 is our slowest burning powder. It was originally developed for .338 Lapua Mag., but works extremely well even with .50 cal. Browning rounds. Optimized for temperature behaviour, RS80 displays excellent pressure/velocity ratios in numerous calibres.

Standard calibres:	.300 PRC .338 Lapua Mag. .375 Chey Tac .408 CheyTac .416 Barrett .50 Browning 7 mm Rem. Mag.	
Packaging units:	1 kg (Can).	
Propellant type:	RS80 is an extruded, single-based propellant powder based on nitrocellu- lose. A unique impregnation method using nitro-glycerine ensures top per- formance. The powder contains a modern, lead-free de-coppering additive, making it suitable for contemporary lead-free ammunition.	
Safe service life:	If properly stored, the propellant powder remains safe to use for up to ten years.	
Verification tolerances:	Batch-to-batch tolerance: • $v_5 \pm 12 \text{ m/s}$ • $p_{max} \pm 250 \text{ bar}$	
Key characteristics:	Explosion heat Bulk density Grain diameter Grain length	approx. 3'850 J/g approx. 1'000 g/l approx. 1.2 mm approx. 1.8 mm

Reload Swiss RS – a registered Trademark by Nitrochemie Wimmis AG, Switzerland