



**Reload**  
**Swiss** <sup>RS</sup>

*The perfect hit!*

# RS 14

## RIFLE-/PISTOL POWDER

### Uses:

RS14 has been developed specifically for the needs of Reload Swiss RS. Boasting a unique combination of minimal bulk density, low energy content and high vivacity, it is suitable for reduced loads, light cowboy action loads and subsonic loads for revolver and rifle calibres.

### Tips:

- Recommended load: Filling level of approx. 50% to 100% for all calibres.
- Lead or copper-plated bullets for handgun calibres.
- Self-loading guns: The self-loading function is not a given for all loadings and calibres.

### Standard calibres:

.38 Special	.30-30 Win.	.338 Lapua Mag
.357 Mag.	.308 Win.	.375 H&H Mag.
.44 Special	.30-06 Spring.	.444 Marlin
.44 Mag.	.300 Win. Mag.	.45-70 Govt.
.44-40 Win.	7,5 x 55 Swiss	.458 Win. Mag.
.45 ACP	7.62 x 54 R	.50 Browning
.45 Colt	8 x 51 R Lebel	and other calibres possible
.500 S&W Mag.	8 x 57 IS	

### Packaging units:

400 g can

### Powder type:

RS14 is a porous, extruded, nitrocellulose-based propellant powder.

### Safe service life:

If properly stored, the propellant powder remains safe to use for up to ten years.

### Verification tolerances:

Batch-to-batch tolerance:  
v5  $\pm 12$  m/s  
pmax  $\pm 250$  bar

### Key characteristics:

Heat of explosion	approx. 3,200 J/g
Bulk density	approx. 320 g/l
Length x width x height	approx. 1.2 x 1.1 x 0.8 mm
Thickness	approx. 0.3 mm

Reload Swiss RS – a registered trademark of Nitrochemie Wimmis AG, Switzerland

Nitrochemie Wimmis AG · Niesenstrasse 44 · CH-3752 Wimmis