

# BRD M83 Smoke hand grenade

## APPLICATION

BRO M83 color smoke is designed as signaling and camouflage device, intended for day and night signalization in different applications, for marking of area for landing of planes, for jumping of parachutists, for determination of wind blowing, camouflaging of individuals and groups in one place or in movement, giving signals on land or sea, from floating objects or mountains. Can be used also in practice for handling with irritating devices or for simulation of variable activities at the site.

#### DESCRIPTION

Body of the grenade is cylindrical, made of steel, filled with smoke mixture in different colors (yellow, green, blue, orange, red), or white (hexachlorethane). Principle of acting is thermal generating (when hits the target emits colored smoke wave in certain time).



#### OPERATION

Hold grenade firmly keeping EDT handle pressed against the hand, and pull out safety ring. At this moment, igniter is released, which, after throwing activate delay igniter. After delay time of 2,5 to 3,5 seconds, from the grenade is releasing dense intensive color smoke. Appropriate delay time ensures safe use.

### SPECIFICATION

Diameter : Height: Igniter :	60mm 150 ± 2 mm mechanical		
Delay time: Activation:	$3.0 \pm 0.5s$		<b>T</b>
Shelf life :	by hand 5 years		Transport pack Inner packing : Dimensions of
BRD M83 white			Number of unit
Mass of the grenade:		600 ± 20	Gross weight o
Mass of pyrotechnic loading :		460 g	24kg (white)
Smoke emition time:		50-90 s	
			UN 0197
BRD M83 colour			Class 1.4 G
Mass of the grenade :		380 ± 20 g	
Mass of pyrotechnic loading :		240 g	
Smoke emition time:		30 - 40 s	

Transport packing : waterproof carton box Inner packing : PE bag Dimensions of box: 520 x 330 x 160 mm Number of units in the box: 40 Gross weight of transport packing: 17 kg (color), 24kg (white)





Should you have any further enquires, please do not hesitate to contact us at **office@yugoimport.com** All the data given in the brochure are for information purposes only. The final configuration and/or technical specification are defined for each contract individually.