CHAFF COUNTERMEASURE TM-RR-170



Application

Chaff Countermeasure TM-RR-170 is used to protect the aircraft from passive radar guided missile threats by providing a suitable alternative and preferred decoy.

This TARA Aerospace AD Chaff has been assigned with the NATO Codification System Number **NSN 5865-77-000-0098**.

Specifications

Length	max. 207 mm
Body Dimensions	24.7 mm x 24.7 mm
Rim Dimensions	27 mm x 27 mm
Weight	max. 187 g
Ejected weight	130 g
Weight of explosive substance	0.55 g
Initiation	Impulse cartridge TM BBU-35
Bridge resistance	0.5 - 1.2 ohm
Current strength	not less than 4.0 A
Dispensing Systems	AN/ALE-39, 40, 45, and 47
Operating temperature	from -46°C to +71°C
UN Number	0323
ADR Number	1.4\$
Packing Group	II



Standard packing consists of 200 chaffs in plywood box. Dimensions $700\,\mathrm{x}\,365\,\mathrm{x}\,270\,\mathrm{mm}.$

Shelf life

Storage life: 10 years. Install life: 1 year.





