



Remington Arms Company, Inc.
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PRODUCT DATA SHEET

Product 12-Ga. 2¾" 8-Pellet 00 "Tactical" Buckshot
 Index 12BT800
 RAMAC 20662
 Date prepared 21-April-10

COMPONENT & MANUFACTURING INFORMATION

GAUGE/BORE 12-GAUGE 2¾" SHELL LENGTH
SHELL CONSTRUCTION THREE-PIECE GREEN PLASTIC BODY WITH HIGH BRASS-PLATED STEEL HEAD
PAYLOAD WEIGHT 8 PELLETS OF 00 BUCKSHOT (APPROX. 437 GRAINS OR 1 OUNCE)
PAYLOAD DESCRIPTION 3% ANTIMONIAL LEAD BUCKSHOT; BUFFERED.
PRIMER REMINGTON #S113; NORMAL LEAD STYPHNATE-BASED PRIMING MIX. TESTED OPERATING RANGE -20° F TO +150° F (-40° C TO +65.6° C)
PRIMER SEALANT LACQUER-TYPE SEALANT
CRIMP TYPE 6-POINT, FOLDED
CRIMP SEALANT CYANOACRYLATE SEALANT
HEADSTAMP LOADED CARTRIDGES ARE HEADSTAMPED WITH THE FOLLOWING INFORMATION: "REMINGTON" AND "12 GA"
PROPELLANT DETECTION 100% MECHANICAL, ELECTRICAL, OR ELECTRO-MECHANICAL DETECTION OF PROPELLANT LEVEL WITHIN THE CARTRIDGE.
LOT IDENTIFICATION EACH BOX OF AMMUNITION IS IDENTIFIED WITH A CODE WHICH ALLOWS TRACEABILITY TO SHIFT/DAY/MONTH/YEAR OF PACKAGING AND/OR LOADING AND ALL IN-PROCESS ASSEMBLY AND TEST RESULTS.
FINAL INSPECTION 100% VISUAL AND/OR VISION SYSTEM INSPECTION OF FINISHED SHELLS PRIOR TO FINAL PACKAGING.
PACKAGING BOX QUANTITY 5 SHELLS
 CASE QUANTITY 250 SHELLS

BALLISTIC & PERFORMANCE INFORMATION

INSTRUMENTAL VELOCITY 1,325 ± 33 fps (measured at 4.5', over 3') when fired from a SAAMI-standard 30" test barrel.
MUZZLE ENERGY 1,705 ft-lb_f total; 207 ft-lb_f per pellet
CHAMBER PRESSURE 11,500 psi maximum average pressure in a 10-round test measured at the time of manufacture with a piezoelectric transducer in a SAAMI-standard test barrel.



The product described on this data sheet is manufactured by Remington Arms Company, Inc. at their ammunition production facility in Lonoke, Arkansas. This facility is registered to the standards of ISO-9001:2000