



SOB® Slip-On-Booster

The SOB® Slip-On-Booster is a flexible PETN-based explosive composition shaped into a cylinder. It is manufactured in 20-gram units and is used primarily for increasing output strength of a detonator, detonating cord, or a booster assembly. The SOB® is manufactured and can be certified in accordance with the NAVSEA drawing 6545554 (MK140 MOD 0).

APPLICATION:

The SOB® Slip-On-Booster is inserted over a detonator, booster assembly or detonating cord to enhance explosive output or act as the output charge. The SOB® is used for general-purpose military and commercial demolition applications to increase the reliability of the charge initiation.

PROPERTIES:

- VOD: 7,100 m/s (nominal)
- Density: 1.44 g/cc (nominal)
- Storage Temperature:
-40°F to 165°F (-40°C to 74°C)
- Bullet-impact insensitive
- 0.2% or 1.0% minimum vapor tagged (DMDNB)

SPECIFICATIONS:

PART NUMBER	US NATIONAL STOCK NUMBER	US MILITARY NOMENCLATURE (DODIC)	COLOR	TAGGANT (WT %)	WEIGHT (g)	ID		OD		LENGTH		PACKAGING	PACKAGING QUANTITY
						in	mm	in	mm	in	mm		
6545554	1375-01-563-1105	MK 140 MOD 0 (MM30)	Olive Drab									M2A1 Ammo Can	240
D10606-8	MK 140 Commercial Pack		Olive Drab									Fiberboard Box	240
D10606-7	Commercial		Olive Drab	0.2	20	0.270	6.9	0.653	16.6	3.00	76	Fiberboard Box	240
D10606-14	Commercial		Olive Drab	0.2	10	0.270	6.9	0.653	16.6	1.50	38	M2A1 Ammo Can with Wirebound Wood Crate	480*
D10606-15	Commercial		Olive Drab	0.2	10	0.270	6.9	0.653	16.6	1.50	38	Fiberboard Box with Wood Overpack	240
D10606-13	Commercial		Olive Drab	0.2	10	0.270	6.9	0.653	16.6	1.50	38	Fiberboard Box	240
D10606-16	Commercial International Sales		Olive Drab	1.0	20	0.270	6.9	0.653	16.6	3.00	76	Fiberboard Box	240
D10606-7-99	INERT		Blue	0.0								Fiberboard Box	240

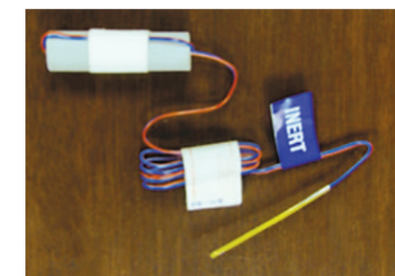
*Two M2A1 Ammo Cans per Wirebound Wood Crate



M2A1 Ammo Can



Commercial Fiberboard Box



ENSIGN-BICKFORD AEROSPACE & DEFENSE COMPANY
640 HOPMEADOW STREET, P.O. BOX 429, SIMSBURY, CT 06070, USA www.EBAD.com

SOB® is a registered trademark of EBAD.

Attention: The information and recommendations described in this brochure cannot possibly cover every application of the products or variation of conditions under which the products are used. The recommendations herein are based on the manufacturer's experience, research and testing. They are believed to be accurate, but no warranties are made, express or implied. In addition, the specifications contained herein are all nominal which represent our current production. The products described may be subject to change. Please feel free to contact Ensign-Bickford Aerospace & Defense Company for verification. No Warranties or Liabilities: THE PRODUCTS DESCRIBED HEREIN are sold "AS IS" and without any warranty or guaranty, express, or implied, arising by law or otherwise including without limitation any warranty of merchantability or fitness for a particular purpose. Buyer and user agree further to release and discharge seller from any and all liabilities whatsoever arising out of the purchase or use of any product described herein whether or not such liability is occasioned by seller's negligence or based upon strict products liability or upon principles of indemnity or contribution. Content©2020 Ensign-Bickford Aerospace & Defense Company, Simsbury, CT 06070, U.S.A.