

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name Survival Kits, Individual;

Trade Names

Model	Part No.	Model	Part No.	Model	Part No.	Model	Part No.
AFSK-7	S3035-()	JDSK-16	S3032-101	SK-747-2	S3038-101	UTSK-3	S3097-101
ASK-1	S3157-()	LSK-1	S3008-101	SK-747-2	S3049-101	UTSK-5	S3111-()
DOISK	S3037-101	JSK-14	S3026-101	SK-747-2	S3051-101	UTSK-50	S3151-()
DSK-15	S3027-101	LSK-1-5	S3008-103	SK-747-2	S3039-101	UTSK-50	S3123-()
FASK-21	S3031-101	LSK-2	S3012-101	SK-747-4	S3045-101	UTSK- 7	S3067-101
FASK-28	S3089-101	LSK-4	S3001-101	SRAK-20	S3058-101	Signal Kit	S3154-()
ISK-1/1	S3021-101	PSK-28	S3102-101	SRAK-84	S3072-101	BRAVO Signal Kit	P01217-()
ISK-MH	S3029-101	PSK-47	S3100-101	SSAK-14	S3025-101	Signal Kit Vests	P0090-105
UTSK-90	S3137-()			UTSK-10	S3112-101	UTSK-20	S3118-101
				UTSK-17	S3015-101		

Company Eastern Aero Marine
 5502 NW 37th Avenue
 Miami, Florida 33142

Telephone (800) 255-3924

Fax (305) 637-8632

Emergency Phone Number (813) 248-0585

2. HAZARDS IDENTIFICATION

- Pyrotechnic Signaling Device (flares) including Signaling Devices, Hand.
- Matches, Strike Anywhere.
- Lithium Batteries contained in equipment.
- Sterned Candle (gelled alcohol, canned cooking fuel).
- Flammable Solids, Organic.
- Ration, Heating Fuel, Compressed.

Symbol(s) or pictogram(s) Refer to supplier's Safety Data Sheets for specific information on components.

Hazard statement(s) Refer to supplier's Safety Data Sheets for specific information on components.

Precautionary statement(s) Refer to supplier's Safety Data Sheets for specific information on components.

Hazards not otherwise classified Refer to supplier's Safety Data Sheets for specific information on components.

3. COMPOSITION/INFORMATION ON INGREDIENTS

N/A. Refer to supplier's Safety Data Sheets for specific information on components.

4. FIRST AID MEASURES

Inhalation Provide patient with fresh air and seek medical advice.

Skin Contact Do not use solvents. Wash with soap and water.

Eye Contact Irrigate thoroughly with water and seek medical advice.

Ingestion Get medical aid immediately.

5. FIREFIGHTING MEASURES

Suitable Extinguishing Media	Large volumes of water. Sand.
Specific Hazards from Combustion	Refer to supplier's Safety Data Sheets for specific information on components.
Personal Protection	Use air-ventilated full mask and full protective clothing.

6. ACCIDENTAL RELEASE MEASURES

Hazardous materials are contained in sealed units within packed kits. Spills should pose no threat if sealed units are not breached. Refer to supplier's Safety Data Sheets for specific information on components.

7. HANDLING AND STORAGE

These units should be stored in a cool dry area, away from danger of sparks, heat or flames. Refer to supplier's Safety Data Sheets for specific information on components.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Refer to supplier's Safety Data Sheets for specific information on components.

9. PHYSICAL AND CHEMICAL PROPERTIES

Refer to supplier's Safety Data Sheets for specific information on components.

10. STABILITY AND REACTIVITY

Kits are stable if stored in the original package in cool and dry conditions. Do not subject kits to high temperatures or excessively humid conditions. Refer to supplier's Safety Data Sheets for specific information on components.

11. TOXICOLOGICAL INFORMATION

N/A. Refer to supplier's Safety Data Sheets for specific information on components.

12. ECOLOGICAL INFORMATION

N/A. Refer to supplier's Safety Data Sheets for specific information on components.

13. DISPOSAL CONSIDERATIONS

Refer to supplier's Safety Data Sheets for specific disposal information of components. Other solid portions of the kits may be disposed of as domestic waste in accordance with local laws and regulations.

14. TRANSPORT INFORMATION

UN Number	UN3072
UN Proper Shipping Name	Life Saving Appliance, Not Self-Inflating
Transport Hazard Class(es)	Class 9
Packing Group	N/A

15. REGULATORY INFORMATION

N/A. Refer to supplier's Safety Data Sheets for specific information on components.

16. OTHER INFORMATION

Revision Level

D

Other

Supplier's Safety Data Sheets can be found on our website at
www.eamworldwide.com/technical-data/