



LOKSAK[®]

STORE • SEAL • SURVIVE



LOKSAK, Inc. of Naples, Florida is the inventor of aLOKSAK, OPSAK, SHIELDSAK and CBRNSAK.

The founder of LOKSAK, an avid SCUBA diver, brainstormed for years how to make a 100% waterproof personal dive bag when she realized she simply couldn't buy one. Her only dream at the time was making a waist pouch that was waterproof, "As deep as I could dive, for as long as I could stay down." The aLOKSAK bag was the outcome of countless months of dedication, research and testing.

Originally designed to keep contents safe from water, it quickly became apparent that our hermetically sealed bags were capable of so much more, and with that our aLOKSAK bags soon earned the moniker of "the element-proof storage bag"-- adding dust, humidity and air to its list of neutralized factors. In 2014, LOKSAK, Inc. added the SHIELDSAK, a pocket friendly, fabric Faraday cage that allows consumers to carry mobile devices undetected. Once the item is placed in the SHIELDSAK, your personal information is guarded against being hacked, tracked or intercepted by skimming devices. They protect items with information chips such as credit cards and passports.

LOKSAK Today:

LOKSAK, Inc. sells products into markets as diverse as the applications of our products. Along with our huge domestic market, we sell internationally into many outdoor and civilian markets, as well as all branches of the U.S. military, other government agencies and law enforcement worldwide.

Many Original Equipment Manufacturer (OEM) companies integrate our aLOKSAK and OPSAK barrier bags into their own product lines as a value added item. In 2012, LOKSAK, Inc. offers the option to print Custom Logos or text on our brand bags for events, promotional giveaways, and OEM use.

Our newest invention: CBRNSAK

Modifying our original OPSAK into a CBRNE Storage and Transport bag was an aspiration in 2014 after attending a funding event in Washington, D.C., formally hosted by CTTSO, and is now IWTSD. The Irregular Warfare Technical Support Directorate (formerly Combating Terrorism Technical Support Office) identifies and develops capabilities for DoD to conduct Irregular Warfare against all adversaries, including Great Power competitors and non-state actors, and to deliver those capabilities to DoD components and interagency partners through rapid research and development, advanced studies and technical innovation, and provision of support to U.S. military operations.

Independent testing conducted by MRI Global, Inc., funded by both the CTTSO and the DOD, has demonstrated the exceptional quality of our CBRNSAK. We take pride in declaring that it truly stands in a league of its own, surpassing anything available on the global market by a substantial margin, with no comparable alternatives on the market.

All LOKSAK brands are made in the U.S.A.



aLOKSAK®

Patented, light-weight storage system prevents air, humidity, water, dust and sand from harming your valuables.



OPSAK®

OPSAK Barrier Bags use the same hermetic seal as our aLOKSAK, however the barrier film also makes the OPSAK odor and



SHIELDSAK®

Patented, light-weight fabric Faraday cage capable of blocking signals that can steal your critical information.



CBRNSAK™

Bags made with or without our patented tamper evident seal.



SPLASHSAK®

Custom Options Nylon carrying cases that hold two aLOKSAK of various sizes.

aLOKSAK, OPSAK and CBRNSAK are all recyclable.

LOKSAK, Inc. of Naples, Florida is the inventor of four variants of patented, state-of-the-art transport and storage bags unlike any to be found in the world.

CORE COMPETENCIES:

- Our re-sealable, recyclable, polybags boast of a hermetic seal and are certified waterproof to 200 FT/ 60 Meters. Whatever is placed in our aLOKSAK and odor barrier OPSAK bags remain impervious to the elements and retained to the highest degree.
- The metal infused fabric SHIELDSAK is a Faraday pouch with an impressive average attenuation of 95dB. It is currently in use with the CIA, FBI, Secret Service and various special ops worldwide.
- Custom options available.
- Our newly developed CBRNSAK serves as a solution for the transportation and storage of highly hazardous waste and toxins, demanding both reliable containment and the convenience of resealability. It excels in every aspect, from its ability to minimize the percentage of PEL (permissible exposure limit) to film durability and seal strength.
- LOKSAK is an efficient and responsive company with unsurpassed product quality as well as unwavering commitment to customer service.
- LOKSAK's mission is to continue to set industry standards for lightweight, high-performance, and affordable storage solutions.

Differentiators:

- The only proven true waterproof resealable bags on the worldwide market. Extremely strong and durable.
- Keeps not only liquids out (or in if needed), but also odors and vapors. OPSAK is excellent for packing out body waste.
- Uses so vast they range from the lab to the battlefield and everything in between, including the kitchen.
- Made with exceptionally tough film to withstand extensive use and resist puncturing.
- Sold internationally to both distributors and governments.

Past Performance:

- FBI Technical Hazards Response Quantico
- FBI Logistics Quantico
- FBI Scientific Response And Analysis Quantico
- Lockheed Martin
- U.S. Coast Guard HQ D.C.
- Special Forces
- Secret Service
- CIA
- NASA
- All branches of the military
- All Branches of Law Enforcement
- Homeland Security

Certifications and Awards: Woman Owned Small Business



NAICS Codes:

326111- Plastic Bags and Pouch Manufacturing
 334419- Other Electronic Component Manufacturing
 339113- Surgical Appliance and Supplies Manufacturing
 339920- Sporting and Athletic Goods Manufacturing
 339999- All Other Miscellaneous Manufacturing
 423690- Other Electronic Parts and Equipment Merchant Wholesalers
 423910- Sporting and Recreational Goods and Supplies Merchant Wholesalers

PSC Codes:

6640- Laboratory Equipment and Supplies
 8105- Bags and Sacks

CAGE Code:

1KFT0

NSN:

6640- Laboratory Equipment and Supplies
 8105- Bags and Sacks

MRI Global conducted a permeation (PEL) test using a single bag initially. Subsequently, MRI Global conducted a second test wherein a CBRNSAK was placed inside another CBRNSAK. It's important to highlight that the PEL in the second test, as indicated, was reduced by approximately 1,000%.

LOKSAK has introduced a third, larger CBRNSAK to create a three-bag protection system, resulting in the complete elimination of the PEL.

Depending on your intended use, you'll have the flexibility to choose the level of PEL protection that suits your application best. Additionally, we are actively expanding our range of sizes to offer our customers a variety of options.

If you'd like to request samples, please don't hesitate to reach out. We're here to assist you with your specific needs.

Bonding flap



White Label and Custom Sizes Available



Single Bag
Very Low PEL



Double Bagged
Trace PEL



Triple Bagged
PEL...Vanishes

Table 2. Results of Permeation/Leakage Tests Conducted Under this Program1.

Sample ID	Description	Amount Spiked (µg)	Total Amount Recovered (µg) from sample	% Recovery (relative to amount spiked)	Vapor Conc in 5 Liter bag (µg/L = mg/m ³)	Percentage of PEL	Factor of PEL
O-HS 55-7 DF 100	Single Orange Bag, containing 5 mL THF, heat sealed below all the closures (this is the single bag-no seal control). Sampled after 24 hours. One and only test.	4445000	164	0.004	32.8	6	0.1
O-R1 55-4 DF 10000	Single Orange Bag containing 5 mL THF, folded and sealed at the interface where the orange portion of the bag turns clear. Sampled after 24 hours. Replicate 1.	4445000	2335	0.053	467	79	0.8
O-R2 55-5 DF 10000	Single Orange Bag containing 5 mL THF, folded and sealed at the interface where the orange portion of the bag turns clear. Sampled after 24 hours. Replicate 2.	4445000	4810	0.108	962	163	1.6
O-R3 55-6 DF 10000	Single Orange Bag containing 5 mL THF, folded and sealed at the interface where the orange portion of the bag turns clear. Sampled after 24 hours. Replicate 3.	4445000	11250	0.253	2250	381	3.8
ODB-R1 55-1	Orange Bag, doubly contained, inner bag containing 5 mL THF, each folded and sealed at the interface of where the orange portion of the bag turns clear. Sampled after 24 hours. Replicate 1.	4445000	0.62	<0.001%	0.124	0.02	0.0002
ODB-R2 55-2	Orange Bag, doubly contained, inner bag containing 5 mL THF, each folded and sealed at the interface of where the orange portion of the bag turns clear. Sampled after 24 hours. Replicate 2.	4445000	1.86	<0.001%	0.372	0.06	0.0006
ODB-R3 55-3 DF 100	Orange Bag, doubly contained, inner bag containing 5 mL THF, each folded and sealed at the interface of where the orange portion of the bag turns clear. Sampled after 24 hours. Replicate 3.	4445000	6.1	<0.001%	1.22	0.21	0.002
SB-DS 55-12 DF 10000	Double adhesive strip, single bag containing 5 mL THF, sealed and folded per LOKSAK instructions. Sampled after 24 hours. One and only test.	4445000	6150	0.138	1230	208	2.1
DB-DS 55-11 DF 100	Double adhesive strip, double bag arrangement with inner bag containing 5 mL THF, sealed and folded per LOKSAK instructions. Sampled after 24 hours. One and only test.	4445000	11.5	<0.001%	2.3	0.39	0.004

NOTE: Density THF = 0.889 g/mL at 25 °C. µg = micrograms; L = liter; mg = milligram; m³ = cubic meter. PEL=OSHA permissible exposure limit (8 hour time weighted average) for THF = 590 mg/m³.

No Hacking, Tracking or Scanning

LOKSAK SHIELDING POUCHES

Advantages of LOKSAK's Fabric Faraday Cage

- Light Weight, Flexible and Pocket Friendly
- Tested by Keystone Compliance, an accredited and independent company
- Average attenuation of 95 dB
- Simply put, the higher the attenuation, the better the shielding effectiveness.



No wiping of
confiscated
electronics



"How safe are my
electronics from
cyberattacks?"

Blocks all signals capable of reading your personal information

Blocks all signals capable of reading your personal information

Government Agencies, Special Forces, and Law Enforcement prefer our fabric Faraday pouch over the heavier and bulky competitors brands with lower attenuation.

We are confident that you will be extremely pleased with the ability of SHIELDSAK pouches to protect what matters most.

SHIELDSAK pouches come in phone, tablet and laptop sizes. We can make any required size SHIELDSAK.



Protect your electronics in aLOKSAK bags while maintaining full use of every touch screen application. Our clear, pliable, inexpensive, resealable and certified 100% water/air/dust and humidity proof bags allow all touch screen devices to work effectively. Imagine the endless possibilities of a bag that is certified waterproof to 200 feet!



FEATURES

- Hermetic Seal Ensures Perfect Waterproofing and Air Tight Seal
- Use of a VCI Chip is recommended for long term weapon storage
- Certified Waterproof up 200 Feet/ 60 Meters
- Touch Screen Electronics Work 100% While Protected in aLOKSAK
- Make and Receive Calls with no Audio Compromised
- Made in The USA

TECHNICAL SPECS

- Made of FDA Approved Medical Grade Materials
- Comprised of a 6 Mil Patent Protected New Generation Film
- Dart Impact ASTM Method D-1709 Typical Value: >650 grams
- Tensile Strength ASTM Method D-882 Typical Value: MD: 6,250 PSI / TD: 5,900 PSI
- Heat tolerance to 130° F/55° C
- Remains flexible to -40° F/ 40° C Far lower Than PVC or Vinyl
- No BPA or Use of Any Harsh Chemicals
- Make and Receive Calls with no Audio Compromised
- Made in The USA

Safe Storage

No safe is 100% waterproof. Safes labeled as "waterproof" are typically designed to withstand water exposure for 6 to 8 inches, not full submersion. Due to these safes having advanced sealing, humidity trapped inside can create mold issues. To prevent this, the safe needs to be aired out for at least 30 minutes every month.

Experience Ultimate Peace of Mind with aLOKSAK, your valuables stay safe, dry, and protected no matter the disaster. Elevate your safe's waterproof capabilities by incorporating aLOKSAK's advanced technology.





PACK OUT BODY WASTE
Never leave a Trace

TECHNICAL SPECS

- FDA & NSF Approved Food Safe Materials
- Excellent for Long Term Biohazard Storage
- Excellent Anaerobic Chambers, with Results in Two to Four Hours.
- Tensile Strength ASTM Method D-882 Typical Value: MD: 3,720 PSI / TD: 2,630 PSI
- Can Withstand Direct Heat Up to 170F / 55c
- Add Boiling Water to the OPSAK to Rehydrate Food
- No BPA or Use of Any Harsh Chemicals
- 5 mil Patented Film Technology with Barrier and Odor-Proofing Capabilities

FEATURES

- Hermetic Seal – An Absolute Airtight Seal Preventing the Re-entry or Release of Air and Micro-Organisms
- Traps Odors Inside the Resealable Lightweight Bag
- Protects Against Microscopic Particles like Dust and Sand
- Made in the USA
- Stock Sizes Ranging from 7" x 7" to 28" x 20"
- Recyclable and Reusable





BERRY COMPLIANT CARRYING CASES FOR OUR ALOKSAK AND OPSAK BAGS ARE AVAILABLE WHEN ORDERED IN VOLUME



TECHNICAL SPECS

- 420 Denier Nylon: Used in Most of Our Products
- 1000 Denier Nylon: Used in Our Military Products



FEATURES

- Made in the USA
- Comes with two aLOKSAK bags. aLOK-6x6 and aLOK-3.9x7.5
- Various Carrying Options Including: Neck Strap, Armband Waist Strap, Safety Hooks and Belt Loops
- A Variety of Sizes for Everything from Personal Valuables to Maps
- Durable Construction

Many Original Equipment Manufacturer (OEM) companies integrate our aLOKSAK and OPSAK barrier bags into their own product lines.



Both aLOKSAK and OPSAK can be produced in custom colors and custom color closures.



100% waterproof and made to use under a bathing cap with a hearing implant.



For liquid and thick food consumption. Fitment allows for tube extraction.



Custom shapes and double liquid tight compartments.

The two different color closures show the double compartments of the bag.



Custom breathing strip.

It can be placed on our bags if the contents require oxygen. Tyvek strip allows for air to enter and release, can be adjusted to the amount of oxygen necessary for the application.

The aLOKSAK G-aLOK6x6 with a stainless steel grommet added to the top right side corner. This allows the capability of tethering items inside such as flare kits, as well as outside to a life vest or belt.



LOKSAK also offers the option to print custom logos or text on all of our products for promotional giveaways, events and OEM use.



aLOKSAK®

Uses and Applications

- Full use of touch screen electronics
- Certified waterproof to 60 meters
- Wet Wipes remain wet
- Ice Pack/Pillow
- Emergency Water Container
- CO2 cartridges for life vests remain free from excessive humidity when stored inside an aLOKSAK

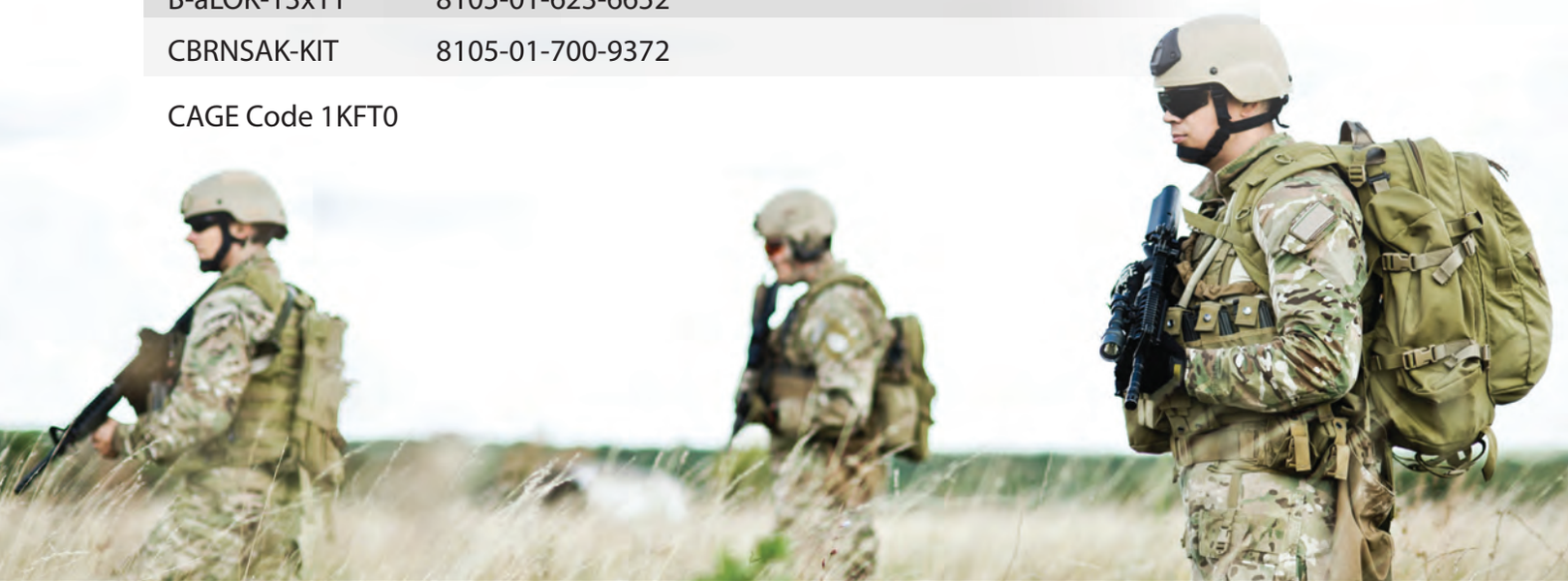
OPSAK®

Uses and Applications

- Critters won't get into stored food or toiletries
- Use as an anaerobic chamber
- Pack Out Body Waste

SKU	NSN NUMBER	
B-aLOK-4x7	6530-01-548-4422	
B-aLOK-16x24	8105-01-623-6653	
B-aLOK-8x11	8105-01-623-6651	
B-aLOK-6x6	8465-01-614-7108	8105-01-617-6925
B-aLOK-3.9x7.5	8105-01-623-6657	
B-aLOK-13x11	8105-01-623-6652	
CBRNSAK-KIT	8105-01-700-9372	

CAGE Code 1KFT0



LOKSAK®



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