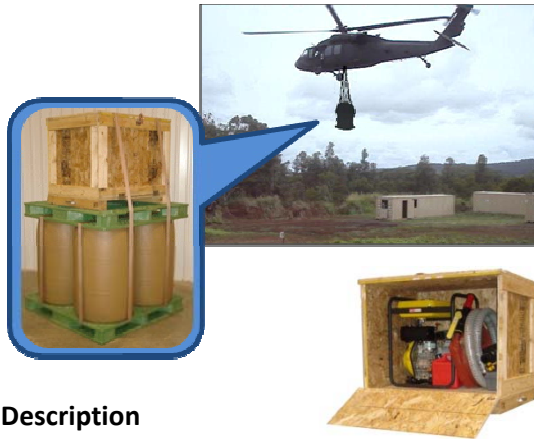




**PATENT  
PENDING**

1-800-237-9552  
www.terraloc.com



### Description

Dust is the last factor you want to

**AK02 – TerraLOC Application Kit**  
GSA - **9390009**  
NSN - **4230-01-577-3540**

worry about when landing a helicopter. One problem has been the difficulty to control dust in hard to reach places with a quick and effective method. The Helicopter Landing Zone (HLZ) kit was developed for the job where spray trucks and other dust suppressant's applications couldn't reach. It can be transported by vehicle or aircraft to remote locations; anywhere from mountains to deserts. The HLZ kit is a stand-alone system that is delivered in a ready-to-use form with no need for water or extra equipment. The best part is the applied area is ready to use in **less than 20 min** after the HLZ kit has touched down!

### Application

Once on site, the kit is easily assembled and operated by one to two personnel. The kit includes four 55-gallon drums of fast acting TerraLOC and all application equipment needed to cover a 25 by 25 meter area. The zone is safe to land on immediately after application, however allowing the product to cure for twenty-four hours will create a stronger more durable surface. HLZ refill kits can be used in conjunction to treat a larger area. The refill kits are also easily transported by vehicle or can be slung under a helicopter.

### Examples of Applications

- Wildland Firefighters
- Search & Rescue / EMT
- Long Line Services
- Military & Law Enforcement
- Oil and Gas Exploration
- Heli-Logging
- Tourism & Recreation

### The HLZ kit...

- Can be sling loaded or attached to a static line and transported to the treatment site
- Creates a safe landing zone for helicopters in less than 20 min.
- Is available with a refill kit in order to cover more area.
- Does not require clean up unless it will be used again.
- Contains four drums of biodegradable and environmentally friendly TerraLOC.
- Can be assembled and applied by one person.
- Does not require any water or additional equipment.
- Is four-way forkliftable but can be broken down and moved by personnel with no additional equipment.
- Is patent pending.

