

Honolulu: 808.833.2502 Kahului: 808.873.7461 Kailua-Kona: 808.329.3684 Lihue: 808.245.9680



Construction & Commercial Vehicle Drivers: Are you compliant with the new laws?



Truck & Vehicle Spill Kit

Comply with current BMP regulations that protect us and our environment with the Truck & Vehicle Spill Kit. Its compact and portable size makes it easy to stow behind a seat or store in the cab of equipment. The bag is resealable, and is capable of handling one large spill, or several small spills. **Each kit will absorb up to 8 gallons.**

Part# CFKBU20 Truck & Vehicle Spill Kit

- 20 16" X 18" Heavyweight ColdForm Pads
- 3 4' Universal Poly Socks
- 1 Pair of Goggles
- 1 Pair of Nitrile Gloves
- 1 Face Mask
- 2 Disposal Bags
- 2 Hazardous Waste Labels



State Water Resources Control Board Order # 2009-0009-DWG NPDES# CAS000002 Construction & Land Activities Date Effective: July 1, 2010

Appendix A (1) and Appendix C Risk Level 1 (i) and Attachment D Risk Level 2 (i): *Equipment and materials for cleanup of spills shall be available on site.*

United States Environmental Protection Agency



General Construction Site Waste Management Measure: Construction Site Stormwater Runoff Control Subcategory: Material Management Description: Building materials and other construction site waste must be

properly managed and disposed of to reduce the risk of pollution.

Petroleum Products, Pesticides, and Fertilizers: *Have equipment and absorbent materials available in fuel areas, storage areas, application areas, and in vehicles to contain and clean up any spills that occur.

Part# CFKBU30 Truck & Vehicle Kit with Plug N' Dike Premix Pattie

This kit contains all of the items in CFKBU20, but includes a Plug Pattie. The Plug Pattie temporarily patches leaking fuel lines, tanks, hydraulic lines, or radiators. It is a nontoxic, nonflammable blend of high absorption polymers in a blended bentonite base that forms an immediate seal, even on rough rusty metal. Used for over 25 years by fire departments, transportation companies and industrial operations. Comes in a 10 oz. jar, which is sufficient to seal a 6" diameter hole or a 1" x 2' slit.



