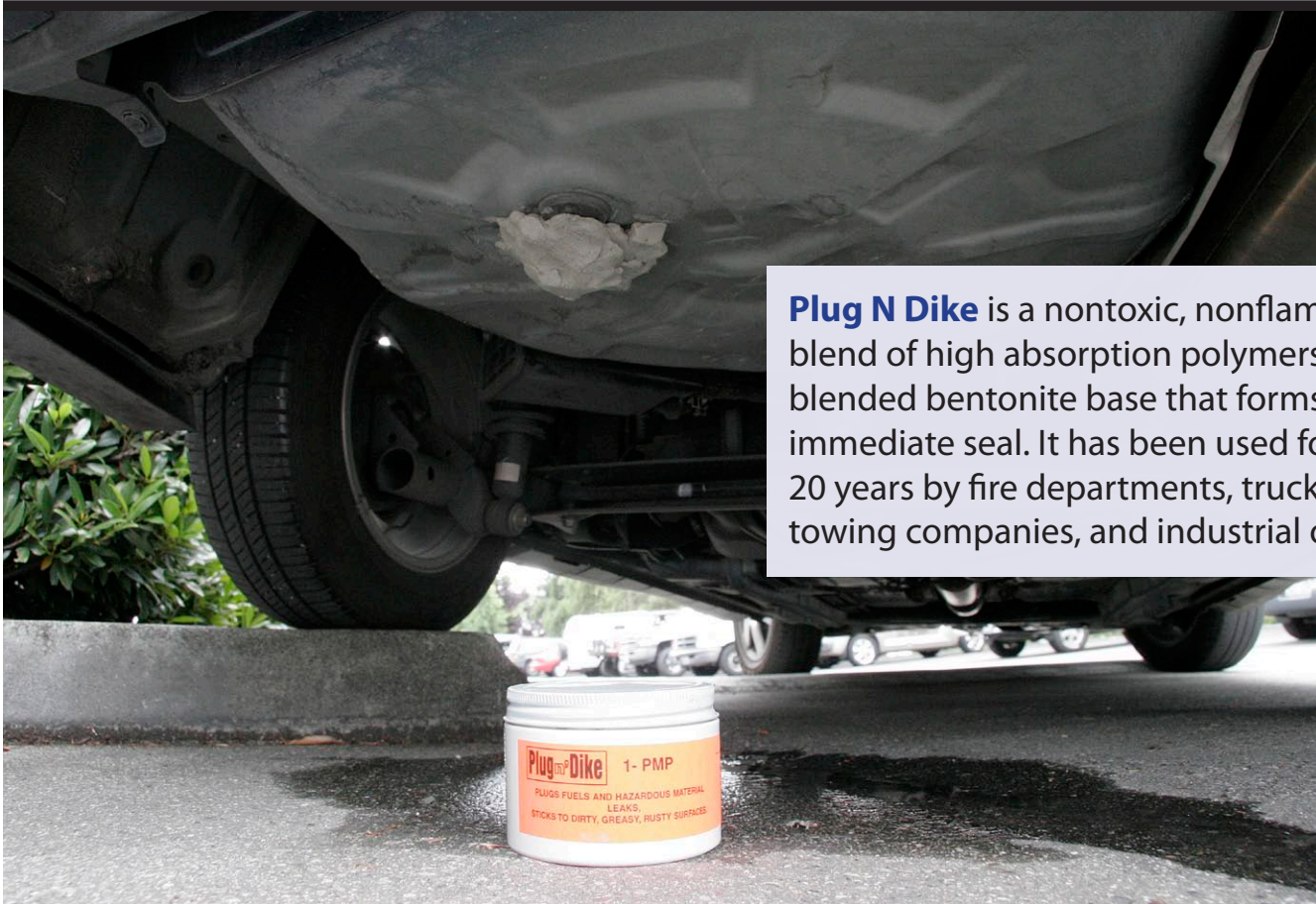


SPILL CONTROL

PLUG N DIKE Environmental Specialty Products



Plug N Dike is a nontoxic, nonflammable blend of high absorption polymers in a blended bentonite base that forms an immediate seal. It has been used for over 20 years by fire departments, trucking and towing companies, and industrial operations.

- **Plug N Dike seals off fuels, solvents and many other chemicals.**
- **Plug N Dike seals immediately**
- **Plug N Dike sticks to dirty, crimped surfaces even with the fluid flowing out**
- **No surface preparation is required. It will plug up to three feet of head**



Plug the Leak

Take a handful and apply it directly to the area leaking. This is ideal for including with spill response kits. This amount is usually sufficient for a gas or diesel tank leak. The containers shown are P-2 (10 oz.), and 1-PMP (1 lb.)

For areas that have potential for larger leaks, the 4-PMP (4 lb) and 8-PMP (10 lb) containers are recommended.

MORE PRODUCTS TO CONTROL SPILLS



Keep Equipment in Operation

This Leak Lock Kit, LL15, contains both the Plug N Dike and quick-cure epoxy. The Plug N Dike stops the leak. Then the epoxy is placed over the Plug N Dike patch, so it can cure and form a stronger temporary repair.



Dike or Plug the Spill

Pour out a dike of the dry, granular Plug N Dike and spray the surface with water. It immediately contains the spill and protects adjacent areas. The dry Plug N Dike can also be mixed with water to form a paste to plug leaks. Available sizes: 48P (48#/5-gal. pail) or 10P (10#/1-gal jar).



Seal off Drains

Plug Rugs will seal even if the surface is dirty and rough. Just lay it over drains, storm sewer inlets or in front of curb culverts to seal off and prevent the spill from entering. Available sizes are 24R (24"x16"), 16R (16"x16") and 8R (8"x8").

For Larger or Odd Size Drains

This is a 3-ft. polyethylene mat with Plug N Dike edge seals. It seals off rough surfaces, even if wet and dirty. After use, clean off the mat for reuse with new edge sealants. Custom sizes are available.



Multiple Chemicals—No Problem

This acrylic polymer will absorb just about all chemicals (strong acids, bases, poisons, oxidizers, solvents, bodily fluids). It does not create any dangerous reactions. Ideal for hospitals and labs.

To Order:

Manufactured by PND Corporation