

# PEL-PLUG TR30 TR60 & TR90

## COATED BENTONITE PELLETS

### DESCRIPTION

**Pel-Plug TR30** is a clean, virtually odorless and easy to handle bentonite pellet which combines the high quality yield of western sodium bentonite with a biodegradable non-sticking coating. This coating, developed by PDS, allows the pellets to be poured through standing water without sticking together, eliminating voids and bridging. **Pel-Plug TR30** has the same ability to absorb water and maintain the same expansion pattern that has been typical of our very successful non-coated Pel-Plug bentonite pellets. Pellets should be allowed to hydrate for a minimum 4 hours (depending on water quality). Full hydration time is 24 hours.

### ADVANTAGES

1. Clean, dust-free, and easy to handle.
2. Non-toxic and non-polluting.
3. Can be poured directly into place for the highest density per cubic foot (accumulation) of any existing grouting method, dry or wet.
4. No mixing required; thus, eliminates the needs for large and expensive grouting units, eliminates the problem of over mixing, and reduces labor costs.
5. Do not disintegrate upon swelling; seals are tough but flexible and do not crack when subjected to movement.

### RECOMMENDED USAGE

USAGE CHART	Hole Diameter	2"	3"	4"	5"	6"	7"	8"
	Lbs of pellets/ft of seal	1.75	4	7	11	16	22	28

**NOTE:** These are dry weights and volumes. In use, the swelling of the pellets will increase the length of the seal (depending on hole condition).

### PACKAGING

**Pel-Plug TR30** is packaged in 50 lb. reusable, resealable, and waterproof containers. Pellets available in 1/4", 3/8", and 1/2" sizes. Double coated **TR60** and triple coated **TR90** pellets are also available to further retard pellet swell time in cases of very deep water applications. Please call for more details.

