

## Florida DOT Qualified Lambert Products List March 2010

SPEC # 925	Aqua Kure	QPL Number	
	Aqua Kure Clear DOT	Dated Material	Batch tested
	Aqua Kure White DOT	Dated Material	Batch tested

SPEC # 934	Non-Shrink Grout	QPL Number	Туре
	Vibropruf 11	S934-0004	Non-shrink grout

SPEC # 937	Epoxy Product	QPL Number	Туре
	Epiweld 300	S937-0106	Structural Type HSHV

SPEC # 926	Epoxy Product	QPL Number	Туре
	Epiweld 560 (Gel)	S926-0025	Α
		S926-0121	В
	Epiweld 580	S926-0001	Α
		S926-0120	В

## Epoxy Types as listed in FDOT spec Section 926

(From Florida DOT Specifications for Road and Bridge Construction website)

- Type A An epoxy resin, for bonding fresh concrete to hardened concrete.
- Type B An epoxy resin adhesive, for bonding hardened concrete to hardened concrete.
- Type C An epoxy resin adhesive, for bonding traffic markers to hardened concrete and to asphalt concrete.
- Type D A coal-tar, modified epoxy resin for application as a skid-resistant or protective overlay for cement concrete.
- Type E A fluid epoxy for crack injection in the repair of old structures.
- Type F An epoxy for repairing spalled areas on concrete bridge structures with these subtypes:
- F-1 A non sagging gel type for vertical surfaces, and
- F-2 A pourable type for repairs where forms are to be used.
- Type G An epoxy for rebuilding expansion joints and associated wearing surfaces.
- Type H An epoxy for structural bonding where asphalt overlays are to be in contact with the hardened compound.
- Type I An epoxy for filling small holes in concrete such as lifting bolt cut-outs on beams, etc.
- Type J An epoxy for installing rebar and anchor bolts into hardened concrete.
- Type K An epoxy for underwater sealing of the bottom of the jacket of an integral pile jacket system.
- Type L An epoxy for coating the interior of sewage disposal tanks.
- Type M An epoxy for coating steel H piling for fender systems (water immersion).
- Type N An epoxy for preparing mortars and concrete for patching portland cement concrete pavement.
- Type O An epoxy coating system consisting of a penetrant and a surface coating to be used singly or in combination for the protection of concrete surfaces, both new and repaired.
- Type P An epoxy for bonding metals.
- Type Q An epoxy for use in post tensioning anchorage protection systems.

See the Florida DOT Product Evaluation and Qualified Products List (QPL) here