

STANDARD PRODUCTS LIST

for

STRUCTURAL LINING FOR WASTEWATER MANHOLES

USING DEPARTMENT:	Austin Water	PREPARED BY:	Bill Flynn, P.E. / D. Rinn	ISSUED:	10/03/94
		REVISED BY:	Jeff A. Kyle, P.E.	REVISED :	04/01/19

DESCRIPTION: Structural Lining, cementitious, corrosion resistant, for lining existing wastewater manholes. Linings shall have 1 inch minimum thickness and finished surfaces shall conform to the original configuration of the manhole. Preparation and application shall be in strict accordance with manufacturer's recommendations.

LISTING DATE	MANUFACTURER	PRODUCT IDENTIFICATION/COMMENT	APPROVAL
10/01/00	STRONG SEAL SYSTEMS P.O. Box 9209 Pine Bluff, AR 71611	Strong-Seal High Performance Mix-Calcium Aluminates, or Strong-Seal MS2C	W. Flynn
10/01/97	QUADEX 18150 Imperial Valley Dr. Houston, TX 77060	Quadex Aluminaliner (See description above for minimum thickness)	W. Flynn
01/02/97	KERNEOS, INC. 1316 Priority Lane Chesapeake, VA 23324	SewperCoat • P.G. – Pumpable Grade • 2000 HS – Gunnite Grade (See description above for minimum thickness)	W. Flynn
04/01/19	QUADEX 18150 Imperial Valley Dr. Houston, TX 77060	GeoKrete Geopolymer (See description above for minimum thickness)	J. Kyle

NOTES:

1. For manholes in which the pH may be 2.0 or less, and additional liner as listed in SPL WW-511 may be required for complete corrosion protection.

LATEST REVISIONS:

1. Added Quadex GeoKrete Geopolymer to SPL.