Use of Synko-Flex Preformed Adhesive Waterstop in

Potable Water Applications

Thank you for your interest in Synko-Flex Waterstop.

Synko-Flex, used in accordance with manufacturer's suggested installation guidelines, is safe for use in potable water applications. Synko-Flex, being bituminous based and hydrophobic in nature, will not leach into or mix with potable water. Additionally, Synko-Flex is installed, confined within concrete construction joints and has very little, if any, direct contact with the potable water itself.

Synko-Flex has been certified by NSF International to conform to the requirements of NSF 61 – Drinking Water System Components – Health Effects. A copy of this listing is attached. This certification can be verified on NSF's web site at www.nsf.org.

If you have any further questions or concerns, please contact our technical services department at 1-800-231-4551.



NSF International NSF) OFFICIAL LISTING

This is a Certification by NSF that these products conform to the requirements of NSF Standard 61 - Drinking Water System Components - Health Effects

This is your Official Listing as we have it on record at this time.

October 18, 1999 CC: 04

HENRY COMPANY - SEALANTS DIVISION 1277 BOYLES STREET HOUSTON, TEXAS 77020

Plant At: Houston, Texas

JOINING & SEALING MATERIALS

Trade Designation

Size

Contact

Temp

Material

Sealants

Synko-Flex®#

* CLD 30 ASPH

*This product is Certified for a 100,000-gallon tank and greater. #Certified for use only in conjunction with Synko-Flex® PRIMER or Synko-Flex® EMULSION PRIMER.

Plant At: GARLAND, TX

JOINING & SEALING MATERIALS

Trade Designation			Size	Water	Water
			Co	ntact	Contact
			Γ	:emp	Material
Sealants					
Synko-Flex® EMU	LSION PRIMER#	*	CI	D 30	ASPH
Synko-Flex® PRI	MER#	*	CI	D 30	ASPH

- * This product is Certified for a 100,000-gallon tank and greater.
- # Certified for use only in conjunction with Synko-Flex® strips.

Additions Cannot Be Made To This Listing Without Prior Evaluation And Acceptance By NSF Issued by Certification Records