



HIGHWAY • AIRPORT • BRIDGE

# SSI 900/FLEXPATCH ACCELERATOR

## DESCRIPTION

SSI 900/FLEXPATCH ACCELERATOR is a one-component, pre-measured additive that is used speed up the curing time of SILSPEC® 900PNS and SILSPEC® FLEXPATCH during cold weather periods. SSI 900 ACCELERATOR can be mixed into the product at the jobsite or is available pre-mixed in a unit.

## MIXING RATIO

1– 5oz. can of SSI 900 ACCELERATOR per 2 gallon unit of SILSPEC® 900PNS or SILSPEC® FLEXPATCH.

## PACKAGING, SHELF LIFE

### PACKAGING

5oz. of Accelerator in a 1 Pint Can

### SHELF LIFE

Shelf Life– 2 years when stored properly in unopened containers.

Storage Conditions: Store at 50° F to 90°F  
Condition at 65°F to 80°F before mixing.

## KIT PROCESSING

Adding at jobsite:

Pre-mix each component thoroughly. Add the entire contents of the SSI 900 ACCELERATOR can to the kit. Mix for 3 minutes per SSI's Product Data Sheet then add aggregate. If mixing less than full kits of SILSPEC® 900PNS/FLEXPATCH add ACCELERATOR at the rate of 2.5 oz. per gallon of liquid. Always pre-measure, **never exceed** recommended dosage.

Factory Added:

Mix products as instructed in the SILSPEC® Product Data Sheet.

**It is the users responsibility to familiarize themselves with all safety precautions prior to use. A product SDS is provided upon request by contacting SSI at (800)888-8909.**

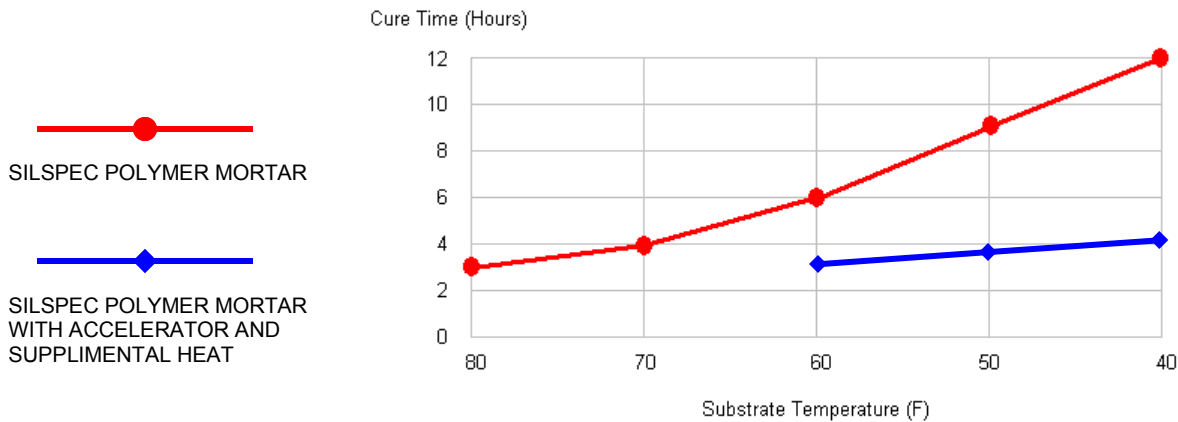
## CONTACT

Contact SSI for further information or installation instructions.

**Emergency Telephone Number: Use only in the event of an emergency involving a spill, leak, fire, exposure, or accident involving chemicals. Within the U.S., Canada, or the U.S. Virgin Islands, call ChemTrec at (800) 424-9300, 24 hours a day, 7 days a week.**

## SILSPEC® 900PNS, FLEXPATCH Cure Time / Temperature Chart

CHART ASSUMES THE USE OF SUPPLEMENTAL HEAT AND ACCELERATOR



**Note: Return to service times are approximate and will vary depending upon the combination of climatic and temperature conditions. Field conditions will vary and return to service must be decided by an onsite qualified professional.**

## HEALTH CAUTION

Avoid breathing possible fumes, mists and vapors which can cause severe respiratory damage. Use of NIOSH approved breathing apparatus is required for more than minimal exposure. Always work in areas of adequate ventilation to allow dissipation of polyamine and other chemical fumes. Use of goggles, protective garments, rubber gloves or protective creams is required. If material gets into eyes, flush thoroughly with clean water for twenty (20) minutes; then seek medical attention. Avoid skin contact. Material can cause contact dermatitis. Always wash exposed areas immediately, using warm water and soap, followed by rinsing with clean water. Observe all safety precautions. It is important when using solvent based materi-

**Warranty Limitations:** SSI REPRESENTS TO THE PURCHASER OF THIS PRODUCT FROM SSI (REFERRED TO AS CUSTOMER) THAT THE INFORMATION IN THIS LITERATURE IS AN ACCURATE DESCRIPTION OF THE TYPICAL CHARACTERISTICS, PROPERTIES AND USES OF THE PRODUCT, IF TRANSPORTED, STORED AND APPLIED IN ACCORDANCE WITH THIS LITERATURE AND THE REFERENCED MATERIAL SAFETY DATA SHEET. UNLESS SSI PROVIDES BEFORE PRODUCT INSTALLATION AN EXPRESS WRITTEN WARRANTY AFTER RECEIPT AND EVALUATION OF SPECIFIC WRITTEN PROJECT CONDITIONS AND APPLICABLE SCOPE DOCUMENTATION, SSI'S EXCLUSIVE WARRANTY IS THAT THE PRODUCT WILL CONFORM TO THE SALES REPRESENTATIONS STATED HEREIN AND THE CURRENT MATERIAL SAFETY DATA SHEET. SSI EXPRESSLY DISCLAIMS ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. IN NO EVENT SHALL SSI'S LIABILITY FOR DAMAGES ARISING FROM THE SALE OF THIS PRODUCT THE AMOUNT OF PURCHASE PRICE RECEIVED BY SSI FROM CUSTOMER FOR THIS PRODUCT DELIVERED TO THE PROJECT IN QUESTION, OR AT SSI'S SOLE OPTION, SSI MAY REPLACE THE PRODUCT OR PORTION THEREOF THAT DOES NOT CONFORM TO THE FOREGOING REPRESENTATION. SSI EXPRESSLY EXCLUDES ANY LIABILITY FOR SPECIAL OR CONSEQUENTIAL DAMAGES.

CUSTOMER IS SOLELY RESPONSIBLE FOR EVALUATING JOB CONDITIONS AND THE SUITABILITY OF DESCRIBED PHYSICAL PROPERTIES AND CHARACTERISTICS OF THE PRODUCT TO MEET SPECIFIED OR APPARENT PROJECT REQUIREMENTS AND FOR APPLICATION OF THE PRODUCT IN ACCORDANCE WITH SSI'S RECOMMENDATIONS.

THESE REPRESENTATIONS ARE INTENDED FOR RELIANCE EXCLUSIVELY BY THE CUSTOMER AND ARE NOT INTENDED TO BENEFIT ANY OTHER PERSON OR ENTITY. THESE EXCLUSIONS, MODIFICATIONS OR LIMITATIONS OF WARRANTIES, INCLUDING THEIR EFFECT ON RIGHTS AND REMEDIES, THAT ARE EFFECTIVE AGAINST ARE ALSO EFFECTIVE AGAINST SUBSEQUENT PURCHASERS, USERS AND THIRD PARTY BENEFICIARIES OF THE SALE OF THIS PRODUCT.

SSI UNDERTAKES NO RESPONSIBILITY FOR STORAGE, MIXTURE, PREPARATION OF SURFACES, APPLICATION, USE OR MIS-USE OF PRODUCT OR ITS CONFORMITY TO SPECIFICATIONS THAT ARE NOT PREVIOUSLY AND EXPRESSLY ACKNOWLEDGED IN WRITING BY SSI.



800-888-8909 • Fax 918-582-7510 • www.ssicm.com

## For Purchase, contact SSI at the following locations:

TULSA OK (918)587-5567 • OKLAHOMA CITY OK (405)524-9525 • SPRINGDALE AR (479)751-3170 • DALLAS TX (972)243-0676 • DALLAS– RICHARDSON (972)234-1163 • FT WORTH TX (882)647-1881  
HOUSTON TX– SABINE, (713)862-3900 • HOUSTON– BLAYLOCK, (713)460-8800 • AUSTIN TX (512)326-1156 • SAN ANTONIO TX (210)930-6360 • EL PASO TX (915)591-6800 • MCALLEN TX (956)782-1341  
BATON ROUGE LA (225)620-0950 • NEW ORLEANS LA (504)539-3102 • KANSAS CITY MO (816)561-1617 • ST LOUIS MO (310)410-6800

*We know you have a choice, thank you for choosing SSI.*