

BECOME A CONCRETE SLAB LIFTER

SPI SPECIALTY
PRODUCTS, INC.
SEAMLESS SOLUTIONS FOR OVER 40 YEARS

With just a few additional tools, you can be ready to use your existing equipment to begin generating more revenue lifting and/or stabilizing concrete slabs.

CONVERSION EQUIPMENT NEEDED

to begin lifting/stabilizing concrete slabs with ECO-R↑SE™ foam



**SPRAY FOAM GUN
INJECTOR PORT ADAPTER**

\$85 approx
(depending on your current gun)



**INJECTION
PACKER PORTS**

\$250 approx



**ELECTRIC ROTO HAMMER/
DRILL/DRILL BITS**

\$1200 approx



**GAS POWERED
CONCRETE SAW**

\$1600 approx



Call for the best prices in the industry on SPI's ECO-R↑SE™ Concrete Slab Lifting/Stabilizing foam. Available in 30, 100, and 550 gallon sets, in any reactivity or density required for your job specifications.

1 800 627 0773 » SPECIALTY-PRODUCTS.COM

Why Use SPI's ECO-RISE™ ?

Time Tested

SPI's ECO-RISE series concrete lifting foam is decades proven successfully in commercial, industrial, and residential applications.

Specifically Engineered

Our carefully formulated foams can be made to any density or reactivity, from 2.0 lb - 30.0 lb depending on the specs for your job requirements.

Clean Products/Quality Manufactured

Our foam has been renowned for being the cleanest and highest quality in the industry, saving you valuable time cleaning equipment screens and/or producing inferior material.

Green

SPI's ECO-R↑SE™ is environmentally friendly, with zero VOC's or harmful chemicals, and contains renewable resource components.



SPI's Poly Training Academy & Concrete Slab Lifting Demo Days

Since starting the Advanced Applicator Training Class in the 1990's, Specialty Products has trained more contractors in the industry than any other company (25+ Years, 120+ Classes, Over 2100 Trained Industry Professionals). Just a few of the topics covered in our Concrete Slab Lifting Demo Days:

- » What is concrete lifting & Why is it needed
- » What technologies are currently used
- » Why is pu/Eco-R↑se™ the best
- » History of SPI pu concrete lifting foams
- » Difference between slab stabilization and lifting
- » What do you need to begin in business
- » What do you need to convert your existing polyurethane spray equipment
- » Review of equipment used / recommended
- » Eco-R↑se™ density and reactivities
- » What makes a quality slab jacking foam
- » Overview of installation & Bidding projects
- » What can go wrong? (the do's and don'ts)
- » Testing reactivity and quality of foam mix on site
- » Evaluate the sunken slab and develop plan of action
- » Where to drill injection holes & How to use Eco-R↑se™
- » Removal of injection ports and filling of holes
- » LPG™ portable proportioner technology demos



CONTACT US
1 800 627 0773
WWW.SPECIALTY-PRODUCTS.COM