

# Quik-Pox

#### **MIXING INSTRUCTIONS**

Quik-Pox has Resin base with a choice of three different hardeners (60 Hardener, 30 Hardener or 15 Hardener)

## It is a 4 to 1 mixing ratio

### **CALCULATE POUNDS FOR JOB:**

Total feet of lining material x amount of resin needed per foot =

TOTAL AMOUNT OF POUNDS NEEDED (see attached chart to determine resin needs)

(Example: 80 feet of 4" x 4.5 mm WovoLiner. 80 x .8 = 64 lb of mixed resin for the job.)

### **How Much Hardener?**

TAKE THE TOTAL POUNDS & DIVIDE THAT BY 5

(Example: 64 lbs divided by 5 = 12.8 lbs of Hardener)

Required QUIK-POX HARDENER

#### **How Much Resin Base?**

TAKE THE AMOUNT OF HARDENER NEEDED AND MULTIPLY BY 4

• (Example: 12.8 lbs multiplied by 4 = 51.2 lbs of Resin Base)

Required QUIK-POX RESIN BASE

Click here to use an easy online calculator <a href="https://pipeliningsupply.com/demand-calculator/">https://pipeliningsupply.com/demand-calculator/</a>

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on test and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and no warranty of any kind is made with respect thereto. Always read, understand, and comply with the hazard warnings described in the products' Material Safety Data Sheet(s) before use.