

## **CT FibreSeal™ Spray Recommendations**

- Spray Equipment to be used is a Graco GH 833 .
- Tip should be a GHD 5/35 (5 is ½ the fan width in inches, which is doubled giving a 10 inch spray fan. 35 mils is the aperture size).
- Remove the filters on the end of the suction hose and the pump.
- Prime the suction pump with approximately 2.5 gallons of FibreSeal™,
- Spray the CT FibreSeal™ at a pressure of between 3200-3800 psi. This will result in an application rate of approximately 4 gallons per minute
- Use 2 - 50 ft. hoses: the first of which is 1" diameter and the second in line is ¾" diameter, with an inline reducer between the two hose sections to help eliminate kickback at the trigger. Always use wired hoses, as braided hoses are not suitable at these pressures
- When spraying, the gun needs material passing through it continuously to prevent a build up of fibres on the diffusion bar. (A gun can be purchased without a diffusion bar.) Small interruptions in spraying are acceptable, but should not be longer than a minute or two.
- The CT FibreSeal™ does not need to be thinned, but does need to be thoroughly mixed. It will need to be stirred or agitated approximately every five minutes to prevent separation.

### **Cleaning:**

- Pump approximately 5 gallons of Naphtha through the machine, hose, and spray gun.