

## PRO-COL Pool Doctor USAGE NOTE

---

### **Particular characteristic:**

Contains no solvent or isocyanates

---

### **General characteristics:**

Resistant to water, frost, shock, vibration and UV-does not shrink-low odor-can be painted (tests are recommended)

### **Recommended use:**

Construction projects and repairs in wet or submerged place  
( pool, boat, pavers, RV, outdoor sign, water tank, climatization, refrigeration, containers ect..)

---

### **Adhere to:**

Wood,concrete,brick, crude metals: steel, zinc, aluminium, PVC, canvas, fiberglass, masonry, stone, mineral surface, glass

### **Not recommended for:**

PE,PP,PTFE

---

### **Application tips**

Surfaces must be clean and free of grease, dust and others contaminants. Cut nozzle.  
Apply adhesive to one surface, press surfaces firmly together. Use mechanical support for 24 hrs during cure

---

### **Technical feature and physical properties**

Based polymer crosslinking with humidity

Pasty consistency, very good thixotropy, you can use a spatula

Application Range = -40°F (-40°C) - +194°F (+90°C)

Shell live: 12 months

Repositioning time = 25 min.

Uncured adhesive clean up: dry cloth

Cured adhesive clean up : Cut or scrape

---

### **For questions :**

[infos@pro-col.ca](mailto:infos@pro-col.ca)

or

[www.pro-col.ca](http://www.pro-col.ca)