



Solid Step Cote for Paddleboards

Recommended Formulation: 02 or 03

Standup Paddleboarding (SUP) is one of the hottest trends in the water sports arena. From Southern California to Hawaii to South Florida, you can go to most any beach and find paddleboarders out paddling leisurely along the surface.

Paddleboards are quite an investment. Ranging in size from 8-14' and in cost from \$800 to well over \$2,000, protecting your paddleboard to keep it looking and performing great is crucial to the continued enjoyment of your SUP.

Most paddleboards feature a heavy, rubberized padding on the middle of the top surface which provides non slip traction, and more recently some manufacturers are providing an epoxy-based textured finish on the board surface. However, most still do not offer any texturized coating and even those that do are leaving areas of the board's surface untreated and exposed to UV rays and damage from friction. Also, many racing boards do not offer any padding as they add several pounds of weight to the board slowing it down.

Applying the appropriate **Solid Step Cote** formula to your paddleboard will provide not only slip resistant traction to the surface but also offers UV protection from fading and discoloration as well as creating a protective barrier on the board's exterior which prevents chipping or scratching of the board itself from contact with the paddle or during transport or storage. Two thin coats can be safely and easily applied to the board's surface in a matter of minutes. For no more than a couple dollars your SUP will provide a safe, crystal clear, slip resistant surface from nose to tail and stay looking great for years! And the traction is tough enough to create an effective non slip surface without causing discomfort to your feet.

So whether your SUP is new and you're looking to protect your board with a non-slip surface and from UV damage and scratching, or if your SUP is used and you want to prevent further damage and even refresh its appearance, **Solid Step Cote** is the answer.