

## Frequently asked questions; Glass Coaters





Do the glass coaters require a special coating to get this amazing shine? -NO, our glass coaters will use any coating that you are currently using.

How do I know what coating will work for me? -Coating choice depends on the machine you are printing on. Our staff can assist you in recommending the right product for your needs.

What is the sheet format on the SUV-24 PLUS? -Maximum sheet size is 25.25" wide with no length limit.

How fast is the SUV-24 PLUS? -This machine will coat at a speed of 18 feet per minute

Does the SUV-24 PLUS require alcohol in the pan in order to run? -No, alcohol is only used for clean up.

What is the thickest stock I can run on the SUV-24 PLUS? -Maximum thickness is 2.286mm / 0.09 inches thick

Is it true that I can eliminate my lamination with the SUV-24PLUS? -Yes, the machine offers super glossy and soft touch finishes.

I read that the SUV-24 PLUS can coat soft touch. Is the finish tacky or grainy? -No! The soft touch finish offered with this machine is a TRUE soft touch finish

What is the secret to the super shiny and soft touch finish? -Its all in the heating. The SUV-24 PLUS is equipped with 5 IR lamp which helps attribute to these fantastic finishes.

What sizes are available with the GLASS coaters? -The glass coaters are available in 19" wide or 25" wide.

What is the difference between the SUV-24 PLUS and the GLASS-25? -Both machines offer the glass finish. However, the SUV-24 PLUS also offers the soft-touch finish.

What finishes can the GLASS-19 do? -The GLASS-19 & GLASS-25 only produce the super glossy "glass-like" finish.

Do the GLASS coaters require an alcohol pan to run to get the glass finish? -Absolutely NOT, this would be a fire hazard. Alcohol is only used for clean up.

"Finish Smart with Shark"

What is the maximum length of the GLASS-19? -All of our standard coaters and glass coaters have no length limit.

Feel free to contact us if you should have any additional questions.

**Shark Finishing Machinery** 

info@SharkMachinery.com SharkMachinery@gmail.com www.SharkMachinery.com Ph. 619.797.6278