



RhinoBlock™

PRODUCT DATA SHEET

RB201™ Permanent Blockout

Description:

- Color: Blue
- Solids: 19%
- Viscosity: 4,500 / 5,500 cPs at 20 RMP-26C

RhinoBlock 201™ is a two-part blockout that is easily spread onto a screen. RB201™ is recommended for use with Plastisol, UV and Solvent inks.

RB202™ Water Soluble Blockout / Thin

Description:

- Color: Red
- Solids: 18%
- Viscosity: 4,500 / 5,500 cPs at 20 RMP-26C

RhinoBlock 202™ is an easy to spread screen blockout. RB202™ is recommended for use with Plastisol, UV and Solvent inks. RB202™ dissolves in water and can be easily reclaimed.

RB203™ Water Soluble Blockout / Thick

Description:

- Color: Red
- Solids: 18%
- Viscosity: 9,500 / 10,500 cPs at 20 RMP-26C

RhinoBlock 203™ is a fast drying screen blockout. RB203™ is recommended for use with Plastisol, UV and Solvent inks. RB203™ dissolves in water and can be easily reclaimed. This product can also be thinned with water.

It is the responsibility of the screen printer to test RhinoBlock; review the MSDS prior to use to evaluate whether or not the product is correct for the application intended.



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Once you have created a stencil using Capillary Film or Emulsion, you are ready to block out the rest of the screen. The stencil should be dry.

Next, place the frame squeegee side down on a work table. With your blockout in a squeeze bottle, apply a small amount on the open area of mesh that you want to blockout.

Using a plastic spreader, move the blockout around the area up to the stencil and apply a thin layer. Once dry, this will keep the ink from penetrating the mesh. (It might be necessary to spread the blockout on the squeegee side of the screen if too much is pushed thru the mesh).

Keep in mind that blockout does not harden like emulsion, so it will wash out with water if you are not using a permanent blockout like RB201. When using RB201, add the catalyst first if you want it to be a solvent resistant blockout.