

United Way of Greater Portland

## AdMesh Vinyl Coated Scrim 9x9

AdMesh Vinyl Coated Scrim 9xg is a lightweight, porous fabric that allows air to flow through it. It is ideally sulted for signs, barners or as a protective barrier for scaffolding or bleachers. AdMesh Vinyl Coated Scrim 9x9 can be used on most inkjet printing machines or can be screen printed.

## Applications: Screen printing

| Properties         165t Method         9x9 1000D Polyester           Support Cloth         5.5 oz/yd²           Weight         5041         PVC           Type of Coating         62"           Width         209 x 204 lbs/inch  |                   |                   | fl.coulte           |
|---|-------------------|-------------------|---------------------|
| Properties         9x9 1000D Polyester           Support Cloth         5,5 oz/yd²           Weight         5041         PVC           Type of Coating         62"           Width         209 x 204 lbs/inch  | Flooring and Care | Test Method       | Results             |
| Support Cloth         5.5 oz/yd²           Weight         5041         6.5 oz/yd²           Type of Coating         62"           Width         209 x 204 lbs/inch  |                   |                   | 9xg 1000D Polyester |
| Weight         5041         PVC           Type of Coating         62"           Width         209 x 204 lbs/inch  | Support Cloth     |                   |                     |
| Type of Coating 62"  Width 209 x 204 lbs/inch   | Weight            | 5041              | DVC                 |
| Width 200 x 204 lbs/inch  |                   |                   | 6211                |
| νι ο Δ ( ωρείου γ ( f( II ) )   Δ ( γ ( Ι ) ) Δ ( γ ( Ι ) ) Δ ( γ ( Ι ) ) Δ ( γ ( Ι ) ) Δ ( γ ( Ι ) ) Δ ( γ ( Γ ) |                   | (1-1-1-1)         | V A                 |
| Tancila Strannth Dioversity   | Tensile Strenuth  | 5100(warp x fill) | 209 X 204 Ips/Inch  |

- Breathable
- · Flexible
- · Fligh Tensile Strength

- Heat Sealable
- Rot & Tear Resistant

Available Colors:

Standard Green

Red

Standard Orange

Bermuda Blue

BFI Blue

Black

Standard Yellow

C. Green

Fluorescent Drange

Saturn Yellow

The above information on physical and chemical characteristics is based upon test believed to be reliable. The values are intended only as a source of information. They are given without guaranty and do not constitute a warranty. The purchaser should independently determine prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)