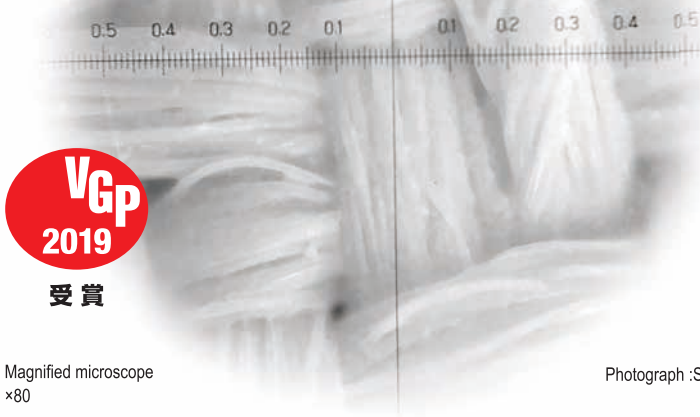


FHD (1920×1080) compatible screens with the technology of the pure mat tradition skills. By weaving polyvinyl chloride (polyester fiber) using OS's self-invented technique makes a clear and comfortable image in a special random structure.

Pure mat 204 (WF204) is suitable for

- SEP (Electromotive screen)
- SMP (Manual screen)
- P A (Fixed frame screen)



Magnified microscope
×80

Photograph :SEP



Origin WF204 of all pure mats. A high-quality image produced with the special double folding by the warp and weft yarn. This is the basis of all kinds of screens. This is the renewed and best qualified fabric for FHD that becomes more familiar to our lives.

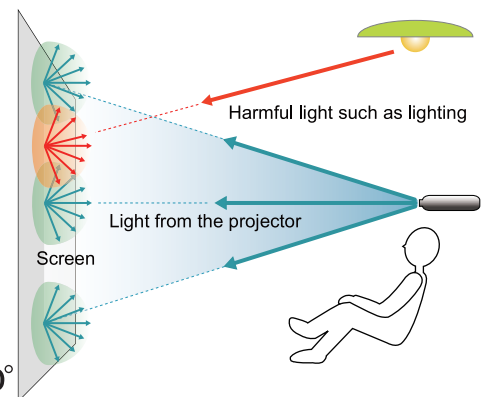
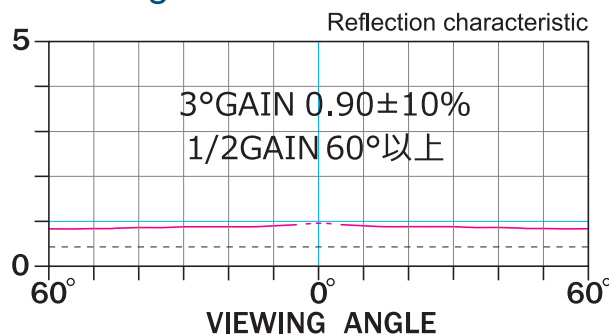
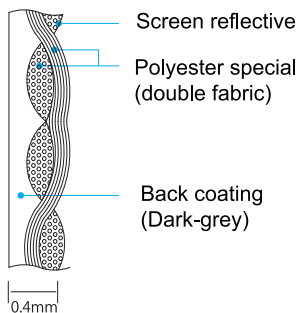
- PVC is not used for WF204.
- WF204 produces little moiré but less due to special double-folded fabrics of polyester fibers.
- This is an ideal diffusion type with almost no loss of gain even at a viewing angle of 60° or more.
- Since the curtain surface is not colored, bring out more of color effect.

Pure mat 204

Reflection characteristic image of a diffusion white mat

The WF204 is a diffusion FHD-enabled screen. Diffusion screens reflect image of the same quality in all forward directions, regardless of the viewer's position.

- 3° gain 0.90 ± 10%
- Half gain 60° or more



Manufactured by

OSM CO.,LTD.

278-3,kakehashi,Yamasaki-Cho,Shisou-Shi
Hyogo,671-2523 Japan
Tel.+81-790-64-5888 Fax.+81-790-62-9195

<https://www.os-worldwide.com/osm/>