

PV62 • STRONTIUM PHOSPHATE VIOLET

MAIN CHARACTERISTICS

- Strontium Phosphate Violet $Sr_5(PO_4)_3Cu_{0.3}O$
- Apatite structure
- Unique violet shade
- Suitable for replacing PV23
- Excellent ability to make whites "whiter"
- Ease of dispersion
- Semitransparent to visible light, NIR absorbent

Heat fastness	>500°C, 5 min
Light fastness	Excellent (8 on blue wool scale)
Weather fastness	Excellent (5 on grey scale)
Acid fastness	High
Alkali fastness	High
Cement compatibility	High
Solvent fastness	Excellent



RECOMMENDED PRODUCTS

28-5333 Standard grade

* Paint