

Sican Dyed Films Automotive / Commercial / Residential









| | Film Type | Product Code | CR | MIL | VLT | Color | IR Reject | UV cut | Interior Reflection | Exterior Reflection | Total Solar Energy Rejection |
|--|-----------|--------------|----|-----|--------|----------|-----------|--------|------------------------|------------------------|---------------------------------|
| | Dyed Film | WPRC-FX05 | | 1.2 | 5%±1% | Charcoal | 12% | 99% | 5.0% | 5.0% | 54% |
| | | WPRC-FX15 | | 1.2 | 15%±2% | | 12% | 99% | 5.0% | 5.0% | 48% |
| | | WPRC-FX20 | | 1.2 | 20%±3% | | 12% | 99% | 5.0% | 5.0% | 43% |
| | | WPRC-FX35 | | 1.2 | 35%±4% | | 12% | 99% | 5.0% | 5.0% | 39% |
| | | WPRC-FX50 | | 1.2 | 50%±5% | | 12% | 99% | 5.0% | 5.0% | 34% |

^{*}Above colors are for reference only, figures are laboratory test results, actual production may vary from batch to batch

HIGHLIGHTS

Dyed Film series is for automotive/commercial/residential. Produced by extrusion process, color chips are melted and place on top of the films. It could ultimately lower the IR and UV in the most effective way possible. No metals in the films, which will not interfere with any mobile nor GPS signals.

FEATURES

- --- No metal, not interfere with electrical signals
- --- Long-last colored than traditional dyed film.