



## UV SUPERSHIELD

# General Usage

---

### STEP ONE

- To clean up, apply one wet coat of UV Supershield Cleaner

### STEP TWO

- Allow to soak for 15-20 minutes (do not allow to dry while soaking)
- Pressure wash and rinse
- Surface must be dry before applying UV Supershield

### STEP THREE

- Apply first tack of UV Supershield, spraying preferred.
- Apply 1-2 mil wet.
- Add 120 ml per 4 litre (4oz Crosslinker per gallon)
- Mix slowly to avoid bubbles

### STEP FOUR

- Apply second coat when first coat Tacks (approximately 10-25 minutes).
- If doing floors, wait until product is dry enough to walk on, normally 12-16 hours.
- Apply second coat 1-2mil wet (Apply second coat within 18 hours or you will have to wait 5-7 days to cure before recoating. You should be able to apply the 2nd coat very quickly)

### STEP FIVE

- Allow up to one week to cure (5-7 days).
- Test for dryness and hardness before using.
- Product will be dry enough to walk on in approximately 10-12 hours (test first).

### PLEASE NOTE

- Before coating raw metals with a fluoropolymer colour, you must apply either a clear coat of UV Supershield or a suitable primer for raw metals.
- All drying times are subject to temperature and humidity.
- If coating concrete, test with moisture meter prior to application.
- Clean equipment with UVS- X100
- Follow application instructions.

Please don't hesitate to contact us for further details