



Slip Resistant Coating

350g | Qty 12 | 1L, 4L & 10L | Qty 1

Features & Benefits

- Ideal for interior and exterior untreated timber, concrete, primed metal and brick & clay pavers
- Creates durable slip resistant surfaces
- Resists cracking, peeling and exposure to petrol, oil and mild chemicals
- · Easy to apply with uniform coverage
- Industrial applications include stairs, entrances and exit ways
- TreadRite™ (350g) has been tested for compliance with AS 4586:2013, Slip resistance of new pedestrian surface materials (classification P4). Not suitable for use on ramps.
- TreadRite™ (1L, 4L and 10L) have been tested for compliance with AS 4586:2013, Slip resistance of new pedestrian surface materials (classification P5). Suitable for use on ramps.



Suitable Surfaces

Untreated timber, concrete, primed metal and brick & clay pavers



Coverage

Aerosol Spray

Approximately 1.3-1.7sqm per aerosol can (depending on surfaces)

Brush On

Safety Yellow – approx. 3–6sqm Clear & Black – approx. 5 – 10 sqm



Drying Time

Aerosol Spray

Touch Dry 1−2 hours (25°C). Recoat after 2 hours. Walk on 24-48 hours.

Brush On

Touch dry 6−8 hours (25°C). Recoat 24 – 36 hours (depending on film thickness). Walk on in 24-48 hours.



Ideal Application Temperature Between 10°C and 40°C

TreadRite™ (Inverted Use)

Clear	350g	12	23063500
Black	350g	12	23063501
Yellow	350g	12	23063505
White	350g	12	23063511



Inverted Spray





Phone: 1300 396 275



TreadRite™ (Brush On)

1L	1	23060100
1L	1	23060101
1L	1	23060105
1L	1	23060111
4L	1	23060400
4L	1	23060401
4L	1	23060405
4L	1	23060411
10L	1	23061000
10L	1	23061001
10L	1	23061005
10L	1	23061011
	1L 1L 1L 4L 4L 4L 10L 10L	1L 1 1L 1 1L 1 4L 1 4L 1 4L 1 4L 1 10L 1 10L 1



