

# EPOXY FLOOR COATINGS

**PURPOSE:**

- Tough, coloured epoxy coatings for concrete floors and other substrates

**PRODUCTS:**

- Terratuff and Terratuff SLE
- Aquacolour
- Surecote 200

**PROPERTIES:**

- Hard wearing durable pigmented coatings
- Very good abrasion resistance
- Good resistance to a wide variety of chemicals and petroleum products
- Available in most BS5252F colours
- Easy clean finish
- Non skid options

**PRODUCT FEATURES:****TERRATUFF:**

- High build, low solvent odour
- Applied by brush or roller
- Off - gloss finish
- Use in low temperature/poor drying conditions
- **Terratuff SLE** is a 2mm high gloss self levelling finish

**AQUACOLOUR:**

- Easy to use - waterborne two-pack epoxy resin enamel
- Low odour during application
- Hard gloss finish
- Restricted to use above 10°C and in good cross ventilation to allow drying

**SURECOTE 200:**

- Two pack, self smoothing epoxy flooring system
- Satin, monolithic finish with excellent wear properties
- Solvent free, low odour
- Good abrasion and scuff resistance - suitable for commercial use



Tyre Shop



Terratuff, Fletcher Forests

**WHEN APPEARANCE AND DURABILITY ARE IMPORTANT.**

## RECOMMENDED USES:

- Vehicle Workshops
- Dairy Industry
- Warehouse Floors
- Abattoirs
- Residential Garages
- Fire Stations
- Food Processing Plants
- Refineries
- Prisons
- Equipment Rooms
- Animal Housing & Treatment Facilities
- Printing Factories
- Cafeterias
- Military Facilities
- Train & Bus Terminals
- Film & TV Studios
- Power Plants
- Recreational Facilities
- Wastewater Plants
- Medical Facilities
- Battery Rooms
- Chemical and Oil Industries

## STANDARD COLOURS



**BS 10D41**



**BS 14C35**



**BS 20E51**



**BS 00A11**



**BS 9.095**



**BS 08B17**

- Black and White also available
- Standard colours are made to order (also and colour)

→ Please note Nuplex match to the main BS5252F Chart, not the above colour chips. The above chips are for general guidance only.

## SURFACE PREPARATION:

- For detailed information refer to relevant technical data sheets
- Clean, oil free, no surface cure agents
- Acid etching/grind, shot blast

## APPLICATION:

For comprehensive application details please refer to relevant technical data sheets, available from any Nuplex Building Products office listed below.

	TERRATUFF	TERRATUFF SLE	AQUACOLOUR	SURECOTE 200
Mix ratio (volume)	3/1	2/1	4/1	10+4, Mix full units (14lt)
Coverage rate	8m <sup>2</sup> /Lt/coat	4.5m <sup>2</sup> per 9Lt kit @ 2mm	8m <sup>2</sup> /Lt/coat	14m <sup>2</sup> /unit @ 1mm
Number of coats	2	1	2	1
Thickness	0.2 mm	2 mm	0.2 mm	1 mm
Minimum use Temperature	5°C	12°C	12°C	12°C
Pack size	4Lt	9Lt	10Lt	14Lt
Thinning	Not Recommended	Not Recommended	5-10% with clean potable water (refer data)	Not recommended
Clean Up	Solvent HA	Solvent HA	Warm water and detergent	Solvent HA
Non Skid Mixing				

Use Revtred or J61 sand where required  
Must be power mixed

Terratuff SLE and Surecote 200 will fill concrete chips. Terratuff and Aquacolour are thin coatings only.

Contractor:

[www.nuplexconstruction.co.nz](http://www.nuplexconstruction.co.nz)  
 Freephone: 0508-882 288

