

12. ECOLOGICAL INFORMATION

No data available.

13. DISPOSAL CONSIDERATIONS

Dispose of waste material in accordance with national and local regulations.

14. TRANSPORT INFORMATION

Not classified for Road, Rail, Sea or Air Transport.

15. REGULATORY INFORMATION

Not classified as dangerous under the Chemicals (Hazard Information and Packaging for Supply) Regulations 2002 (CHIP 3).

16. OTHER INFORMATION

Revision Comments: This issue replaces RSDS 101, Issue No.1 : March 2005.
Section amended: 1, 16.

For further information contact Ruberoid Technical Services Department: -
Cawdor Quarry, Matlock, Derbyshire DE4 2JH – Tel (free): 0800 783 3210 Fax: 01629 583375
Email: apd.tech@permanite.com Web Site: www.ruberoid.co.uk

In an emergency, telephone 01629 582213.

REVISION ISSUE No.3: AUGUST 2005

The information contained in this data sheet does not constitute an assessment of workplace risk as required by current legislation. Whilst every care is taken to see that the information is correct and up to date, it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded.

PRODUCT	SUBSTANCE (See notes below for occupational exposure limits of substances)			
	Silica ¹	Talc ²	Glassfibre ³	Bitumen ⁴
Gold Roofing Range				
Ultra prevENT Cap Sheet Slate	✓			✓
Ultra prevENT Underlay	✓			✓
Ultra prevENT T-O Cap Sheet Slate	✓			✓
Ultra prevENT T-O Underlay	✓			✓
Ultra prevENT M-F Slate	✓			✓
Pre-formed details	✓			✓
Premier Roofing Range				
Superflex FireBLOC 350, 250 Slate	✓			✓
Superbase FireBLOC 180 Underlay	✓			✓
Superbase SA Underlay	✓			✓
Superflex T-O FireBLOC 350, 250 Slate	✓			✓
Superbase T-O FireBLOC 180 Underlay	✓			✓
Permatorch 4.5 Slate	✓			✓
Superbar FireBLOC	✓			✓
Superbar FireBLOC T-O	✓			✓
Superbar FireBLOC SA	✓			✓
Superbar FireBLOC Double-Stick	✓			✓
Superflex Pipe & Outlet Flashing Slate	✓			✓
Superflex Pipe & Outlet Flashing Plain	✓			✓
Premier Specialist Products				
Quadra Slate (AD 4 Mec)	✓			✓
Quadra Rock		✓		✓
Superflex T-O Anti-Root	✓			✓
Superflex T-O Copper			✓	✓
Quadra Stick		✓		✓
Armourtherm Base		✓		✓
Polygum Turbo	✓			✓
Coolbond FireBLOC Cap Sheet	✓			✓
Coolbond FireBLOC Underlay			✓	✓
Standard Roofing Range				
Turbo Torch Slate	✓			✓
Turbo Torch Talc		✓		✓
Ruberfoil SBS	✓			✓
Ruberfort HP 5E 350, 250, 180 Slate	✓			✓
Ruberfort HP 5B 350, 250, 180 Sand	✓			✓
Ruberfort HP 5U 125 Sand	✓			✓
Challenger SBS Sand & Slate	✓			✓
Challenger Polyester Sand & Slate	✓			✓
Challenger APP Slate	✓			✓
Adesso Slate	✓			✓
Torch Vent Underlay		✓	✓	✓
Talc 4mm Torch		✓		✓
Super Universal Torch Underlay		✓	✓	✓
Universal Torch Underlay		✓	✓	✓
General Range Products				
Rubervent 3G	✓		✓	✓
Glasphalt 3B Sand	✓		✓	✓
Glasphalt 3E Slate	✓		✓	✓
Glasphalt Perforated	✓		✓	✓
Glasphalt SBS Slate	✓		✓	✓
Coldseal Cap Sheet	✓			✓
Coldseal Underlay			✓	✓
Underslating Materials				
Zylex	✓			✓
Starex		✓		✓
Eaves Protection Strip	✓			✓
Traditional Fibre Based Roofing				
Light Underlay	✓			✓
Medium Underlay	✓			✓
Heavy Underlay	✓			✓
Shed Felt Slate	✓			✓
Top Sheet Slate	✓			✓
Retail Roofing Range				
Shed Felt Slate	✓			✓
Base Sheet	✓			✓
Top Sheet Slate	✓			✓

NOTES

1. Silica is present as a constituent of the sand and mineral slate surfaced finishes used. The MEL for total inhalable dust is 0.3mg/m³.
2. Talc is present as a surface finish. The OES, 8-hour TWA, for respirable dust is 0.1mg/m³.
3. Glass fibre is present as a reinforcing base encapsulated in bitumen. Exposure levels are likely to be very low in normal use. The MELs, 8-hour TWA, are 5mg/m³, for total inhalable dust, and 2 fibres/ml, when determined by an HSC approved method.
4. All products listed above contain bitumen. The OESs for Asphalt, Petroleum Fumes (bitumen) are 5 mg/m³ (8-hour TWA) and 10 mg/m³ (15 min ref period).