

## Technical Specifications

# RECYCLED RUBBER

## LOOSE FILL SOFT FALL & GARDEN MULCH

**COMPLIES TO AUSTRALIAN STANDARDS AS/NZS 4422:1996 APPENDIX A & EN1177:2008 - IMPACT ATTENUATING PLAYGROUND SURFACING**

### Primary Application

#### GARDEN MULCH

Cosset's 100% **Recycled Enduro Rubber Mulch** is a unique rubber shred manufactured from used tyres and is a great alternative to wood mulches and pea gravel. It looks smart, requires very little maintenance and has a product life of over 25 years. **Recycled Enduro Rubber Mulch** is suitable for large civil landscape applications through to the designer garden in your own back yard, and unlike wood mulches, it doesn't absorb water. Tests conducted have shown that the presence of a rubber mulch layer inhibits the drying of the top soil and aids in the retention of water.

#### LOOSE FILL SOFT FALL

**Loose Fill Soft Fall** is a fine cut version of rubber mulch. Used around any playground area, it delivers advanced shock absorption properties therefore providing play areas with optimal cushioning ability over traditional sand and woodchip products. Cosset's **Loose Fill Soft Fall** complies to Australian Standards and can significantly reduce injuries from trips and falls making it the ultimate safety net for children in any playground.

### Features

- Non toxic
- Will not ignite
- Will not blow away
- Smart Watermark Approved
- Non staining
- Once only application
- Reduces the frequency of watering
- Will not rot or mould
- Will not breed or attract white ants
- Minimises dust
- Requires minimum maintenance



### Options

- Available in 25kg bags or Bulka bags up to 500kg's (25kg bag will cover 2.25 sq.m at a depth of 5cm thick)
- Available in 6 different colours

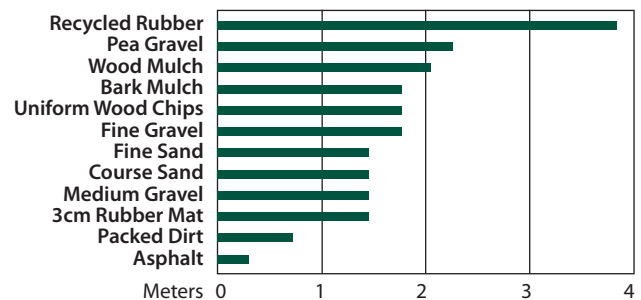


### Testing

Comprehensive testing has been conducted in Australian laboratories to determine the environmental safety of Cosset's 100% Recycled Enduro Rubber Mulch. Contact Cosset for test results on Toxicity, Leaching and Flammability. For use as Loose Fill Soft Fall, independent laboratories and licenced testing companies have conducted various tests designed to measure the shock absorption of various surface materials as they relate to falling objects. Recycled Rubber shreds were proven to consistently absorb more shock impact than any other standard surface material.

#### Comparison Table – Measuring the Shock Absorption of a Fall

The higher the height, the safer the material.



### Models

**Model Code (RRM)** Recycled Rubber Mulch

**Model Code (RRLFSF)** Recycled Rubber Loose Fill Soft Fall

**D Chart**

Model Code	Colour	Description	Bag Size (kg)
RRM	BLK	Mulch - Black	25
RRM	TCA	Mulch - Terracotta	25
RRM	GRN	Mulch - Green	25
RRM	BRN	Mulch - Brown	25
RRM	SND	Mulch - Sand	25
RRLFSF	BRN	Loose Fill Soft Fall - Brown	25
RRLFSF	TCA	Loose Fill Soft Fall - Terracotta	25
RRLFSF	BLU	Loose Fill Soft Fall - Blue	25

#### How To Specify :

