

Recycled Gypsum



Applications and uses

- Improves water infiltration
- Breaks up heavy clay soils
- Assists root growth
- Natural source of calcium and sulphur

Our Recycled Gypsum is made from locally sourced plasterboard and provides customers with high quality, sustainable and cost effective Gypsum.

The plasterboard is sourced from local demolition sites and surplus from construction projects across Victoria and beyond.

The product is crushed, screened and quality checked at our recycling plant located in Eaglehawk, where it is then passed on to commercial customers who require bulk loads of Gypsum.

Recycled Gypsum is commonly used for breaking up clay soils, as a soil conditioner and changing the soil structure for domestic, commercial and agricultural applications.



Why customers love this product



Cost effective



Locally sourced



Natural mineral



Improves soil health