

Data Sheet

# Eco SuperSoil Coarse

**Quality topsoil containing peat-free compost, perfect for use in beds or tree planting.**

A general purpose recycled manufactured topsoil, screened to 15-20mm and blended 80:20 with our Eco Mix peat-free soil improver. Our SuperSoil Coarse is Dorset produced and globally conscious.

This is a fully recycled product that undergoes a meticulous refining process. The addition of Eco Mix (PAS100 certified) soil improver adds rich nutrients into the soil and returns the goodness to the earth.

Expertly screened to 15-20mm, a pH of 7-8.5 and free of viable weed, seeds and pathogens. Note: there are stones within this mix.

Our SuperSoil Coarse is regularly checked and tested by leading soil scientist Tim O'Hare, meeting BS:3882:2015 certification.



<b>Input materials:</b>	Biodegradable waste (plant matter & plant tissue waste)
<b>Particle Size Distribution:</b>	>90% passing a 6.0mm screen >75% passing a 3.0mm screen >50% passing a 1.0mm screen
<b>Bulk Density:</b>	980 - 1080 g/litre
<b>Moisture Content:</b>	20% m/m
<b>Dry Matter:</b>	80% m/m
<b>Organic Matter:</b>	(as loss recognition) 3 - 20% of the dry matter
<b>pH:</b>	7 - 8.5
<b>Electrical Conductivity:</b>	270 $\mu$ S/cm
<b>Purity:</b>	Substantially free of physical contaminants, viable weed seeds and pathogens
<b>Potentially Toxic Elements:</b>	Within acceptable limits ("Heavy Metals")
<b>Certification:</b>	BS:3882:201, PAS100 & the Compost Quality Protocol, in which this quality compost was produced in compliance with the Compliance Quality Protocol

## User Benefits

- Improves moisture retention.
- Nutrient-rich and an excellent source of organic matter, which helps plants to establish themselves quickly.
- Friable & easy to work with.

## Restrictions

Not suitable for use as a top dressing or surface layer for playing fields.