

### **TABLE OF CONTENTS**

1	Mulch & Bark
2	Organic Compost
3	Woodland Mulch Data Sheet
4	Amenity Bark Mulch Data Sheet
5	Play Grade Bark Chip Data Sheet
6	Play Grade Bark Nuggets Data Sheet
7	Organic Mix Soil Improver Data Sheet
8	Mix Pro Organic Soil Improver Data Sheet
9	Mix Coarse Organic Soil Improver
10	Play Grade for Playground
11	Contact Us

### **MULCH & BARK**



#### WOODLAND MULCH

Organic bark-based mulch recycled from local trees, perfect for deterring slugs and snails.

**MORE INFO** 



#### AMENITY BARK MULCH

FSC® Certified bark-based mulch perfect for plant protection and weed suppression.

**MORE INFO** 



#### BARK CHIP-PLAY GRADE CERTIFICATED

FSC® Certified bark from recycled Dorset trees, specifically for playgrounds.

MORE INFO



### BARK NUGGETS - PLAY GRADE CERTIFICATED

FSC® Certified Garden & Play Bark Chips, perfect for playground surfaces, beds and borders.

**MORE INFO** 

### **ORGANIC COMPOST**



### MIX PRO ORGANIC SOIL IMPROVER

Ideal for kick-starting pitches and fairways. Gives your turf the care and attention it deserves.

**MORE INFO** 



#### ORGANIC MIX SOIL IMPROVER

Ideal for water retention and drainage capability, recommended by those looking to improve the soil.

MORE INFO



### MIX COARSE ORGANIC SOIL IMPROVER

Ideal for breaking up heavy soils. This product is great for water retention and drainage capability.

MORE INFO



### **WOODLAND MULCH**

Locally sourced and produced from Dorset trees and gardens.
Screened to 30mm, has neutral pH, a perfect blend of soft and hardwood.

### **KEY FEATURES**

Bulk Density: 250 - 350 g/litre

Moisture Content: 42.4% m/m 119g/litre

Dry matter: 57.6% m/m 161/litre

Organic Matter: 54.8% of dry matter

Carbon: Nitrogen Ratio: 72.6:1

**pH Level:** 6.3 - 7.5

Electrical Conductivity: 250 µS/cm. Substantially free of physical

contaminants, viable weed seeds and pathogens

Potentially Toxic Elements: Within acceptable limits

### **BENEFITS**

- Suppresses weed growth and conserves soil moisture
- Enhances your garden's appearance
- Pet, animal and environmentally friendly
- Good insulation for plants in cold conditions, therefore reducing plant loss
- Perfect for beds, borders, veg allotments, trees, and shrubs
- Requires little maintenance



### **AMENITY BARK MULCH**

Conserve soil moisture, preserve plant life, and level up your garden aesthetics. A perfect blend of 50% mulch and 50% spruce bark with no cross-contamination.

### **KEY FEATURES**

Particle Size Distribution: 1-65 mm>10% Fines>25% Wood Content

**pH Level:** 4.5 - 55

Bulk Density: 300-380g/litre

Moisture Content: 29.5% (sample air dried at +55oC for 72hrs)

Purity: Substantially free of physical contaminants, viable

weed seeds and pathogens

Potentially Toxic Elements: Within acceptable limits

### BENEFITS

- Suppresses weed growth and conserves soil moisture
- Enhances your garden's appearance
- Pet, animal and environmentally friendly
- Good insulation for plants in cold conditions, therefore reducing plant loss
- Perfect for beds, borders, veg allotments, trees, and shrubs
- Requires little maintenance





# PLAYGROUND BARK CHIPPING

Effective alternative to traditional rubberised playground surfaces, provide cushioning for falls, while also adding a natural aesthetic to the playground. They are also cost-effective and sustainable, as they can be replenished and reused over time.

### **KEY FEATURES**

Main Constituent: Mixed hardwood & softwood

Particle Size Distribution: 10-80mm

Dust & fines: Minimal

Wood Content: >95%

Bulk Density: 250-350g/litre

Moisture Content: 29.5% (sample air dried at +55oC for 72hrs)

Origin: British

Tested in accordance with BS EN 1177:2018

### **BENEFITS**

- Long lasting and durable with a life span of 2-3 years
- Easy to install and requires little maintenance
- Pet, animal and environmentally friendly
- Cost effective and natural alternative to rubber
- Recyclable and easy to dispose of when no longer needed



## PLAYGROUND BARK NUGGETS

These Play Bark Chips are sustainably sourced from local sources. They have a thick, dense texture which helps to lock in moisture, suppress weeds, and cushion falls, making them an ideal surface for play areas.

### **KEY FEATURES**

Main Constituent: Pine Bark, Douglas fir and Larch.

Particle Size Distribution: 35mm - 75mm.

Dust & fines: Minimal

Wood Content: >95%

Bulk Density: 200-250g/litre.

Moisture Content: 29.5% (sample air dried at +55oC for 72hrs)

Origin: British

Tested in accordance with BS EN 1177:2018.

### **BENEFITS**

- Suppresses weed growth and conserves soil moisture
- Enhances your garden's appearance
- Pet, animal and environmentally friendly
- Good insulation for plants in cold conditions, therefore reducing plant loss
- Perfect for beds, borders, veg allotments, trees, and shrubs
- Requires little maintenance





### MIX ORGANIC SOIL IMPROVER

A blend of composted bark, green waste, and other composted organic materials. This combination helps to improve drainage while also providing essential nutrients to soil. It also helps to retain moisture which is beneficial for plants.

### **KEY FEATURES**

Input materials: 1-65 Biodegradable green plant & tissue

matter.mm>10% Fines>25% Wood Content

**pH** Level: 7.5 - 8.5

Bulk Density: 500 - 600 g/litre

Moisture Content: 35% m/m

Organic Matter: 25% of the dry matter

Purity: Substantially free of physical contaminants, viable

weed seeds and pathogens

Potentially Toxic Elements: Within acceptable limits

### **BENEFITS**

- Improves moisture retention and soil structure
- Nutrient-rich and an excellent source of organic matter, which helps plants to establish quickly
- Perfect for regular planting of trees and shrub, when added to soil
- Requires little maintenance



## PRO MIX ORGANIC SOIL IMPROVER

Ideal for enriching the soil and helping with drainage, which is important for keeping turf healthy. It also helps to retain moisture and improve the soil structure, making it easier for grass roots to spread and grow.

#### **KEY FEATURES**

Input materials: Biodegradable green plant & tissue matter

Particle Size Distribution: >100% passing a 7.0mm screen >90% passing a 4.0mm

screen >50% passing a 1.0mm screen

**pH Level:** 7.5 - 8.5

Bulk Density: 500 - 600 g/litre

Moisture Content: 35% m/m

Organic Matter: 25% of the dry matter

Purity: Substantially free of physical contaminants, viable

weed seeds and pathogens

Potentially Toxic Elements: Within acceptable limits

### BENEFITS

- Improves moisture retention and soil structure
- Nutrient-rich and an excellent source of organic matter, which helps plants to establish quickly
- Requires little maintenance



### COARSE MIX ORGANIC SOIL IMPROVER

Ideal for improving soil structure and help promote healthy turf growth, also helps to loosen heavy soils. The soil improver helps to retain moisture and improve drainage, which is important for turf health.

### **KEY FEATURES**

Input materials: Biodegradable green plant & tissue matter

Particle Size Distribution: >100% passing a 7.0mm screen >90% passing a 4.0mm

screen >50% passing a 1.0mm screen

**pH Level:** 7.5 - 8.5

Bulk Density: 500 - 600 g/litre

Moisture Content: 35% m/m

Organic Matter: 25% of the dry matter

Purity: Substantially free of physical contaminants, viable

weed seeds and pathogens

Potentially Toxic Elements: Within acceptable limits

#### BENEFITS

- Improves moisture retention and soil structure
- Nutrient-rich and an excellent source of organic matter, which helps plants to establish quickly
- Perfect for regular planting of trees and shrub, when added to soil
- Requires little maintenance

# PLAY GRADE FOR PLAYGROUNDS



Our Play grade-certified Barks products are clean and safe, designed specifically for children's play areas. They provide superior protection against playground-related injuries while providing a fun and engaging play experience.

The play bark chippings conform to BS EN 4790: 1997 fire certificated and BS EN 1177:2008, and are FSC certified. The products are certified to meet the highest safety standards, including fire resistance and shock absorption. They also provide a cushioning effect to reduce the risk of injuries, and the FSC certification ensures that the wood used is sourced from sustainable forests.

# Benefits of Using Play Grade Wood Chips Over Other Surfaces?

There are plenty of surfacing options available for children's playgrounds. But here are some of the benefits of choosing Play Grade Wood Chips as a play surface:

- It's clean
- 100% natural
- Minimal maintenance is required
- It's safe
- Environmentally friendly
- No toxins (child and animal friendly)
- It's easy to top up and dispose of when necessary

# **GET A QUOTE**

If you would like a competitive quotation for your project requirements, please contact our sales team below.

### CONTACT









GET A QUOTE



Waltet Materials Ltd Waltet House, Andes Road, Nursling Industrial Estate, Southampton, Hampshire SO16 0YZ

www.waltet.co.uk

Call: <u>023 8074 8090</u> Email: <u>wws@waltet.co.uk</u>