

# Containermulch – prevents moss and algae growth reliably

## Advantages

---

- For mulching container-grown plants and flower beds
- Outstanding weed control
- Excellent cover (adhesion)
- Very little wash-off during heavy rain or drifting due to strong winds
- Attractive colour

## Properties

---

- Made from fresh and untreated coniferous wood chips without bark (2 - 10 mm)
- Intensive thermal treatment during the manufacturing process
- Wood chips sourced from sustainably managed forests (PEFC)
- Contains natural mineral pigments, safe for plants and environment
- The production process in the Klasmann-Deilmann Group is certified in compliance with the environmental standard DIN EN ISO 14001
- Compatible with all mulch spreaders
- Permeable to water and suitable for use on all irrigation systems
- Available bulk or in 70-L-bags

## Ideal structure

---

- Containermulch coarse (rec. 084) for container > 1L
- Containermulch fine (rec. 052) for 9 - 13 cm pots

## Directions for use

---

- Optimal layer: 2 - 3 cm for Containermulch coarse; 1.5 - 2 cm for Containermulch fine
- To ensure optimum bonding of the mulching layer, plants must be watered thoroughly after applying Containermulch
- The layer of mulch helps to prevent the pots from drying out, so watering must be adapted accordingly



Firm covering layer



Containermulch fine for small pots



Left: without mulch,  
right: with Containermulch coarse