

Kleeschulte wood fibre topora®



wood fibre topora®



Application and Characteristics:

- Balanced air holding capacity
- Improved drainage
- Very good and fast re-wettability and water take in after drying out even in mixtures of black peat or compost
- Excellent air filled porosity
- Significantly less shrinkage than peat
- Stable consistency/structure
- Aiding effect on formation and growth of roots
- Acceptance by consumer because of earthy colour and natural look
- Available all year round in constant quality
- Reproducible quality because of standardized production methods
- Availability irrespective of weather conditions
- Free from weeds
- Consistent and even growth
- Good technical handling characteristics during manufacturing
- Light aggregate / Low bulk density for low transport cost
- **wood fibre topora®** is very suited for mixing with black peat and composts (between 20-40 % is recommended)
- **wood fibre topora®** is available in various qualities such as fine/ medium or coarse

nutrient content

pH-value (Ca Cl ₂):	5.5
salt content:	< 0,1 g/l
N total:	< 50 mg/l
P ₂ O ₅ :	< 50 mg/l
K ₂ O:	< 50 mg/l
dimensional weight:	105 g/l
N-immobilisation:	-135 mg N/l

Product accreditation:

- Meets the criteria of the RAL Quality assurance wood fibre of Quality assurance Association Substrates for Plants

Delivery units:
250-280 EN m³ per Truck/bulk
6-8 EN m³ Big-Bale