

TC5

**POTTING
SUBSTRATE
MEDIUM COARSE**

RECIPE NO. **05D1000**

APPLICATION

White peat based potting substrate with a medium structure for plants that demand high air and water capacity, i.e. New Guinea Impatiens, Begonia, Hibiscus and foliage plants.

- TC BLUE** **TC BLUE SPECIAL** **CUSTOMER REQUEST**
 TRAYS / POT SIZE **5-8 cm** **9-12 cm** **12-14 cm**
 CONTAINER **1-3 L** **3-5 L** **> 5 L**

PHYSICAL CHARACTERISTICS

Composition: 100 % Sphagnum White Peat

- SUPER FINE** **FINE** **MEDIUM** **MEDIUM COARSE** **COARSE** **EXTRA COARSE** **COARSE FIBROUS**



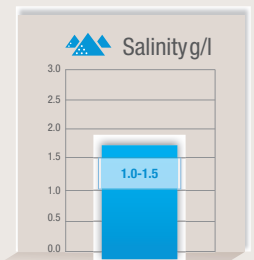
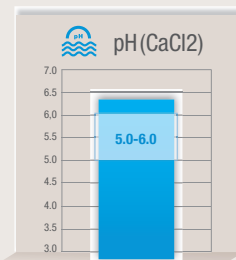
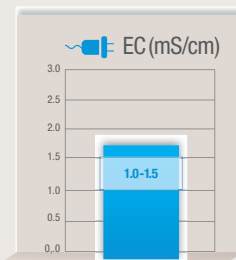
Wetting agent - improved water absorption

CHEMICAL CHARACTERISTICS

Chemical properties at the time of manufacture

NPK 14-16-18 + Microelements*	1.2 kg/m ³
Nitrogen	170 mg/l
Phosphate	190 mg/l
Potassium	220 mg/l

* Magnesium, Boron, Molybdenum, Copper, Iron as Iron-Chelate, Manganese, Zinc. Fluctuations in the chemical properties are within the permissible tolerance range.



Fluctuation range according to quality regulations for substrates of the "Gütegemeinschaft Substrate für Pflanzen e.V.".

NOTES ON STORAGE



KEEP AWAY
FROM DIRECT
SUNLIGHT!



KEEP DRY!



TEMPERATURE
LIMITS:
MIN. 0 °C / 32 °F
MAX. 20 °C / 68 °F

The product has been manufactured with the greatest possible care and is intended for immediate use. Store in a cool and dry place, especially during longer storage, and protect from direct sunlight. If stored properly, no significant chemical changes are to be expected in the first 6 months. High temperatures and high humidity lead to increased microbial substance degradation and volume loss. For long stored substrates, we recommend as a precautionary measure a chemical substrate analysis and, if necessary, a germination test.

If you have any questions about the product, please contact us at service@terracult.com

DELIVERY OPTIONS

70 L, 250 L, 300 L, 5,800 L

The availability of the package size depends on the constitution (e.g. weight) of the substrate mix.

For more information please visit us at

TERRACULT.COM

TC5

**POTTING
SUBSTRATE
MEDIUM COARSE**

RECIPE NO. **05D8020**

APPLICATION

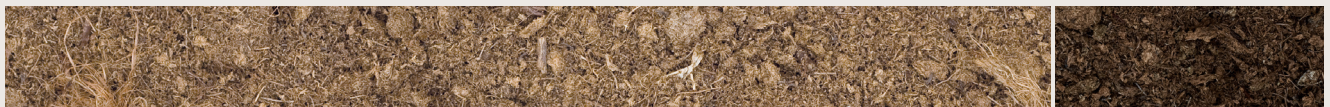
White peat based potting substrate with a medium structure for plants that demand high air and water capacity, i.e. New Guinea Impatiens, Begonia, Hibiscus and foliage plants.

- TC BLUE** **TC BLUE SPECIAL** **CUSTOMER REQUEST**
 TRAYS / POT SIZE **5-8 cm** **9-12 cm** **12-14 cm**
 CONTAINER **1-3 L** **3-5 L** **> 5 L**

PHYSICAL CHARACTERISTICS

Composition: 80 % Sphagnum White Peat / 20 % Sphagnum Black Peat

- SUPER FINE** **FINE** **MEDIUM** **MEDIUM COARSE** **COARSE** **EXTRA COARSE** **COARSE FIBROUS**



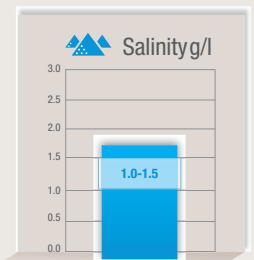
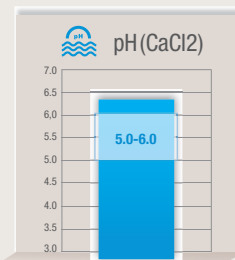
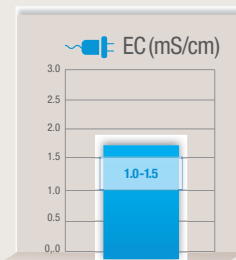
Wetting agent - improved water absorption

CHEMICAL CHARACTERISTICS

Chemical properties at the time of manufacture

NPK 14-16-18 + Microelements*	1.2 kg/m ³
Nitrogen	170 mg/l
Phosphate	190 mg/l
Potassium	220 mg/l

* Magnesium, Boron, Molybdenum, Copper, Iron as Iron-Chelate, Manganese, Zinc. Fluctuations in the chemical properties are within the permissible tolerance range.



Fluctuation range according to quality regulations for substrates of the "Gütegemeinschaft Substrate für Pflanzen e.V.".

NOTES ON STORAGE



KEEP AWAY
FROM DIRECT
SUNLIGHT!



KEEP DRY!



TEMPERATURE
LIMITS:
MIN. 0 °C / 32 °F
MAX. 20 °C / 68 °F

The product has been manufactured with the greatest possible care and is intended for immediate use. Store in a cool and dry place, especially during longer storage, and protect from direct sunlight. If stored properly, no significant chemical changes are to be expected in the first 6 months. High temperatures and high humidity lead to increased microbial substance degradation and volume loss. For long stored substrates, we recommend as a precautionary measure a chemical substrate analysis and, if necessary, a germination test.

If you have any questions about the product, please contact us at service@terracult.com

DELIVERY OPTIONS

70 L, 250 L, 300 L, 5,800 L

The availability of the package size depends on the constitution (e.g. weight) of the substrate mix.

For more information please visit us at

TERRACULT.COM