







RECIPE NO. 06 D 1 0 0 0 B 0 7

APPLICATION

The high-quality clay granulate significantly improves the water and nutrient retention and effectively increases the buffering of the pH and the nutrients.

✓ TC BLUE

TC BLUE SPECIAL

CUSTOMER REQUEST

CUSTOMER RE

✓ 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 / 7 kg Betonite

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

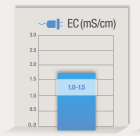
 NPK 14-16-18 + Microelements*
 1.2 kg/m³

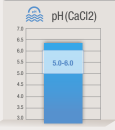
 Nitrogen
 170 mg/l

 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 fur Pflanzen e.V.".

NOTES ON STORAGE







KEEP DRY! TE



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









RECIPE NO. 05C8020 C20

APPLICATION

The high-quality clay granulate significantly improves the water and nutrient retention and effectively increases the buffering of the pH and the nutrients.

TC BLUE TC BLUE SPECIAL CUSTOMER REQUEST

TRAYS / POT SIZE 12-14 cm 5-8 cm **У** 9-12 cm

✓ CONTAINER ✓ 1-3 L 3-5 L > 5 L

PHYSICAL CHARACTERISTICS

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

SUPER FINE FINE MEDIUM MEDIUM COARSE COARSE EXTRA COARSE COARSE FIBROUS





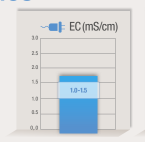
Wetting agent - improved water absorption

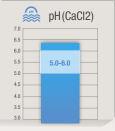
CHEMICAL CHARACTERISTICS

Chemical properties at the time of manufacture

NPK 14-16-18 + Microelements* 1.2 kg/m³ 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 fur Pflanzen e.V.".

NOTES ON STORAGE







KEEP DRY!



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, 5,000 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