

# PRODUCT INFORMATION

25.8.2022

# KEKKILÄ FPM 420 W F6 B6 pH 5.5 R8288

Kekkilä Professional supplies a wide range of high performance growing solutions worldwide securing good growing results for all types of plants in different growing conditions. The basis of Kekkilä Professional substrates is carefully selected, first-class Sphagnum peat harvested from our own peat bogs. Own peat raw material secures constant product quality throughout the season and from year to year.

FPM 420 W F6 B6 pH 5.5 R8288 is a mix of raw materials from Sphagnum peat screened to Medium-Fine grade, limed and fertilised. By removing the finest particles of this 4–20 mm product we are securing good drainage and air capacity resulting in excellent roots and strong growth.

## **APPLICATION**

Kekkilä FPM 420 W F6 B6 pH 5;5 R8288 is a propagation substrate suitable for most common spruce and pine varieties grown in classic tray types.

### **COMPOSITION**

Peat raw material Sphagnum peat 1.00 m3

Production screening 4–20 mm

Other constituents

#### **ADDITIVES**

Limestone (Ca,Mg) 4.50 kg/m3 KS6 N- $P_2O_5$ - $K_2O$  16-9-20 1.00 kg/m3 Wetting agent 0.04 l/m3

**pH pH** (**1+5 EN 13037**) 5,9

Press Water 5,5

**CE EC 1+5 EN 13038** 20 mS/m

Press Water 1,4 mS/cm