# **General Information Sheet**





# **MICROCRYSTALLINE WAX (PHC 3748)**

Microcrystalline Wax is produced during de-oiling of certain fractions of petroleum as part of the refining process. Microcrystalline wax differs from paraffin wax in that the composition contains a high percentage of branched hydrocarbons of fine crystalline (micro) structure making them more flexible and stronger. Characteristically, microcrystalline waxes are generally darker, more viscous, tackier, more elastic and have a higher melt point than paraffin wax.

Available in pellet form. Packaging:25 Kilo bags/cartons

CP: 83 - 88°C PEN: ≤ 12(dmm) Viscosity: 13-18 cSt Saybolt colour: ≥10 FDA Approved INCI: Cera Microcristallina EINECS: 264-038-1 CAS: 63231-60-7

#### **Product Status**

### Organic

Natural

Vegan

Kosher

Halal

GMO Free

Palm Free

Other:

### **Application Areas**

Industrial/Technical

Cosmetic/Personal Care

Pharmaceutical

Confectionary/Food

Sports/Leisure

Depilation and Beauty

Other:

REQUEST A SAMPLE

**Click Here** 

Issue 1 07/2020

Poth Hille & Co Ltd

18, Easter Park, Ferry Lane South, Rainham, Essex, RM13 9BP, UK. Tel: 0044(0)1708 526828 Email: info@poth-hille.co.uk Web: www.poth-hille.co.uk