

Issue 1 07/2020

## **General Information Sheet**



## **MICROCRYSTALLINE WAX (PHC 3731)**

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 prill form. Packaging: 25 Kilo bags/cartons

CP: 83 - 94°C MP: 88 – 102°C	PEN: 4 – 10 (dmm) CAS: 63231-60-7 FDA Approved	INCI: Cera Microcristallina EINECS: 264-038-1
<b>Product Status</b>	<b>Application Areas</b>	
Organic	Industrial/Technical	
Natural	Cosmetic/Personal Care	<b>REQUEST A</b>
Vegan	Pharmaceutical	SAMPLE
Kosher	Confectionary/Food	
Halal	Sports/Leisure	Click Here
GMO Free	Depilation and Beauty	
Palm Free	Other:	
Other:		

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