

Issue 1 07/2020

General Information Sheet



OZOKERITE WAX (PHC 7488)

Ozokerite waxes are distinguished by their higher melting points and are soluble in mineral, hydrocarbon and vegetable waxes as well as most synthetic waxes. They are insoluble in water and alcohols. Being non-toxic, non-irritating and non-hazardous makes them ideal for cosmetic and personal care products. Their relative hardness allows for increased viscosity, gel strength and consistency in colour cosmetics. Due to their exceptional oil retention Ozokerite waxes are also widely used in polishes, waterproofing and lubricating formulations. Available in pellets.

Packaging: 25 Kilo cartons/bags.

MP: 72 - 78°C	CP: 66 – 70°C	PEN: 11 - 16 (dmm)
 Product Status Organic Natural Vegan Kosher Halal GMO Free Palm Free 	Application AreasIndustrial/TechnicalCosmetic/Personal CarePharmaceuticalConfectionary/FoodSports/LeisureDepilation and BeautyOther:	REQUEST A SAMPLE Click Here
Other: FDA Approved		

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