



PothHille

PRODUCT DATA SHEET

CERESINE WAX

(PHC7068)

Ceresine wax is derived from Ozokerite by a purifying process. As with Ozokerite, Ceresines are also complex blends of hydrocarbon waxes, noted for generally having lower melting points.

Like Ozokerite wax, Ceresine wax is also non toxic, non irritating and non hazardous.

Ceresine wax can be found in many industries particularly cosmetics, polishes, pharmaceutical. Waterproofing and lubrication.

Congealing point	59 - 63°C
Drop melt point	58 – 65°C
Needle penetration @ 25°C	10 - 19 0.1mm
Visual	White slab or pellet form
F.D.A approved	

Available in packed in 25Kg bags.

This is a general guide for reference purposes only. Please contact us quoting the PHC reference number for detailed specifications.