General Information Sheet





PARAFFIN WAX (PHC 6568)

Paraffin Wax is derived from the dewaxing and de-oiling of petroleum. Our fully refined Paraffin Wax is odourless, colourless when liquid and white as a solid. Typical melt point are between 42°C and 68°C and are insoluble in water but compatible with most vegetable, mineral and natural waxes. Paraffin Waxes have numerous applications including candles, coating of paper and board, hot melt adhesives, crayons, waterproofing and components in cosmetics, polishes, shoe care, toiletries, electrical insulations, skateboard and surf wax.

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

CP: 64-66°C PEN: 9-20 dmm EINECS: 232-315-6 Colour: ≥25 (Saybolt) **INCI: Paraffin** CAS: 8002-74-2 **Application Areas Product Status** Industrial/Technical Organic Natural Cosmetic/Personal Care **REQUEST A SAMPLE** Pharmaceutical Vegan Kosher Confectionary/Food **Click Here** Sports/Leisure Halal **Depilation and Beauty GMO Free** Palm Free Other: Other:

Poth Hille & Co Ltd Issue 1 07/2020