

# LIBWAXES

Grade	Chemical Description	Physical Form	Internal Lubricant	External Lubricant	Melting Point (oC)+5	Use Level (phr)		Applications
						Rigid PVC	Soft PVC	
Libwax - C	Bisamide wax	Powder		Y	144	0.1-0.5	0.1-1.0	Antiblock agent for soft PVC film and sheets, release agent for rigid PVC calendered sheets, dispersant for PS/ABS/HIPS/POM/NYLON and other engineering plastics.
Libwax - NM	Amide wax	Powder		Y	100		0.1-1.0	Antiblock/Release agent for soft PVC calendered films/sheets specially for printed films with antiblock properties.
Libwax - KD	Synthetic wax	Powder		Y	110	0.1-0.5		External lubricant for rigid PVC extrusion, carrier wax for polyethylene master batches.
Libwax - OP	Synthetic wax	Flakes		Y	85	0.2-0.5	0.2-0.5	External lubricant for PVC compound, rigid PVC pipes/fittings/conduits.
Libwax - SS	Stearly Stearamide	Powder	Y		90			Lubricant and Internal mold release agent for Engineering plastic
Libwax PE - 1	Oxidised polyethylene wax	Beads		Y	99	0.1-0.15		External lubricant for RPVC blown films and extruded products.