

☆Ink (Vegechem Green V)

Product name	Typical Propaties				Packing	Main Propaties	Characteristic
	Viscosity mPa·s (°C)	Viscosity of solutions mPa·s (25°C)	Softening Point °C	Appearance			
Vegechem Green V335	440 (120)	20	115	Yellowish-brown·Dice	Paper Bag (20 kg)	Grabure ink	Low viscosity·Paint additives for Alkyd resin (Modifier)
Vegechem Green V550	2,800 (160)	152	98	Yellowish-brown·Dice		Grabure ink	Low-temperature stability, Good for water/oil resistant, Flexible
Vegechem Green V725	550 (160)	48	129	Yellowish-brown·Dice		Grabure ink· Flexographic ink	Low viscosity, High heat resistance, Good for blocking resistance
Vegechem Green V744	350 (160)	55	126	Yellowish-brown·Dice		Grabure ink· Flexographic ink	Soluble in Alcohol·Good for gloss/color/blocking resistance
Vegechem Green V759	200 (120)	-	110	Yellowish-brown·Dice		Flexographic ink (High-solid type)	Soluble in Alcohol·High-solid type
Vegechem Green V930	2,300 (160)	120	110	Yellowish-brown·Dice		Grabure ink	Standard of gravure ink, Good for adhesiveness/water
Vegechem Green V940	1,500 (160)	100	110	Yellowish-brown·Dice		Grabure ink	Powder-like products, Good for adhesiveness/water
Vegechem Green V59D	4,000 (200)	520	108	Yellowish-brown·Dice		Grabure ink	Low-temperature stability, Good for water/oil resistant, Flexible