

# Polyamide Imide Varnish

NAME OF ENAMEL	THERMAL CLASS	SOLID CONTENT %	VISCOSITY (POISE)	APPLICABLE WIRE DIA. mm	SUITABLE OVEN TYPE	COATING METHOD	FEATURES
YAI405	H~C	25	5~12	0.5~1.0	H · V	D	Great Thermal & Heat resistance.
YAI406HS	H~C	30	20~40	0.5~1.6	H · V	D	Greater working conditions.
YAI406	H~C	34~42	20~40	0.5~1.6	V	D	High Solid Content.
YAI406SL	H~C	29	10~25	0.5~1.6	H · V	D	Nice slipping property; Small Coefficient of static friction.
YAI406-40	H~C	40	10~15	0.5~1.6	H · V	D	High Solid Content with Low Viscosity.

※H : HORIZONTAL OVEN   V : VERTICAL OVEN   F : FELT   D : DIES