

# PRIMER

## 打底用漆包線漆

Product	Viscosity		Solid Content			Characteristics And Applications	Conductor Diameter	Film Thickness	Flexibility	Flexibility	
產品名稱	粘度		固體含量 (%)			特性及應用	裸線直徑	漆膜厚度	拉斷露銅	柔韌性	
	Ford cup (#4)	Brookfield type	120°C × 3hr × 1.2g	200°C × 2hr × 1.5g	180°C × 1hr × 1.0g		mm	µm	mm	%	x d
	sec 25°C	mPa·s 30°C									
FPM A 30	N/A	1200±300	30.0±1.0	-----	26.0±1.0	密著性佳，鋁線或銅線打底用，芳香族尼龍（NMP 系），適用耐熱等級 220°C 級以下底漆。 Excellent adherence as primer for aluminum or copper (thermal index less than 220°C), aromatic Nylon (NMP type).	1.20 (Over coat: FEI 9838HMA)	60	< 1	15	1
FPM A 30B	N/A	1200±300	30.0±1.0	-----	26.0±1.0	剝離扭紋與密著性更佳，鋁線或銅線打底用，芳香族尼龍（NMP 系），適用耐熱等級 220 °C 級以下底漆。 Greater peel test and ahension, primer for aluminum or copper thermal index lower than 220 °C), aromatic Nylon (NMP type).	1.20 (Over coat: NH 8642B)	60	< 1	15	1
FPM B 27	N/A	1500±400	-----	27.0±1.0	28.0±1.5	密著性佳，鋁線或銅線打底用，聚醯胺醯亞胺（NMP 系），適用耐熱等級 200°C 級以上底漆。 Excellent adherence as primer for aluminum or copper (thermal index higher than 200°C), polyamide-imide (NMP type).	1.20 (Over coat: FEI 9838HMA)	60	< 2	15	1
FPM B 30WZ	N/A	1600±400	-----	30.0±1.0	31.0±1.5	密著柔韌性佳，鋁線或銅線打底用，聚醯胺醯亞胺（NMP 系），適用耐熱等級 200 °C 級以上底漆。 Excellent adherence (Flexibility) as primer for aluminum or copper (thermal index higher than 200 °C), polyamide-imide (NMP type).	1.20 (Over coat: NH AI 32P)	55	< 2	25	1