

Over Coating

外層批覆漆

| Product | Viscosity | | Solid Content | | Characteristics And Applications | Tanθ (Dynamic type) | Tanθ (Static type) |
|------------|---------------|-----------------|----------------|----------------|---|------------------------|-----------------------|
| 產品名稱 | 粘度 | | 固體含量 (%) | | 特性及應用 | 動滑性係數 | 靜滑性係數 |
| | Ford cup (#4) | Brookfield type | 120°C×3hr×1.2g | 180°C×1hr×1.0g | | | |
| | sec 25°C | mPa·s 30°C | | | | | |
| FOV S 8 | 57±10 | 100±30 | 8.0±1.0 | 8.0±1.0 | 尼龍 -6,6 型，具優良的滑性及耐磨性（毛氈作業，眼模作業），可與 PE/EI/PU 同溫同爐作業。 Nylon-6,6 type varnish with self-lubricating, excellent coefficient of friction and abrasion resistance. Suitable for working under same oven temperature with PE/EI/PU. | 0.08~0.10 | 0.03~0.05 |
| FOV S 16 | N/A | 1800±300 | 16.0±1.0 | 16.0±1.0 | | | |
| FOV Z 8LA | 65±10 | 200±50 | 8.0±1.0 | 8.0±1.0 | 尼龍 -6,6 型，具優良的滑性及耐磨性（毛氈作業，眼模作業），可與 PU 同溫同爐作業。 Nylon-6,6 type varnish with self-lubricating, excellent coefficient of friction and abrasion resistance. Suitable for working under same oven temperature with PU. | 0.10~0.12 | 0.05~0.07 |
| FOV Z 15LA | N/A | 2000±500 | 15.0±1.0 | 15.0±1.0 | | | |