

## 鄰苯二甲酸二異壬酯 DINP Di-Isononyl Phthalate

### 說明 Description

DINP是由異壬醇與鄰苯二甲酸酐酯化而成。在 許多方面DINP的塑化性質與DEHP類似。然而 DINP本身所具備的低揮發性,使得DINP在一些應 用上頗佔優勢。DINP屬通用型可塑劑,與DEHP 比較,它的可塑化效率、移行性、水萃取率較 低,及稍高的膠化溫度與絕緣阻抗。DINP低揮發 性,不僅能延長產品壽命,還能降低製程中的蒸 發逸散。

DINP is produced by esterifying Isononanol and Phthalic anhydride. DINP's plasticizing characteristic is similar to that of DEHP. However, DINP's low volatility is advantageous for certain applications. DINP is a general plasticizer. Compared to DEHP, DINP's plasticizing efficiency, migration and water extraction rate are lower, while its gelation temperature and electric resistivity are mildly higher. DINP's low volatility not only extends the life of a product, but also reduces volatility during processing.

# CAS No.: 28553-12-0, 68515-48-0

#### 規格 Specifications

永倍 Specifications				
色 相 Color		APHA	25	Max
酸   價 Acid Value		mg KOH/g	0.05	Max
酯 含 量 Ester Content		Wt %	99.6	Min
絕緣阻抗 Volume Resistivity	30°C	Ω-cm	3.0x10 <sup>11</sup>	Min
加熱減量 Heating Loss	125℃±3℃x3hr	Wt %	0.10	Max
比 重 Specific Gravity	20/20°C		0.978±0.003	
折 射 率 Refractive Index	25°C		1.484±0.003	
水 份 Water Content		Wt %	0.05	Max
物性 Physical Properties				
分子式 Molecular Formula 構造式 Structural Formula		$C_{26}H_{42}O_4$ $O$ $C - O - C_9H_{19}$		
		$\bigcup_{\parallel\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$		
分子量 Molecular Weight		g/mole	419	
沸 點 Boiling Point	(760mmHg)	°C	403	
閃火點 Flash Point	(20°0)	°C	235	
粘 度 Viscosity 流動點 Freezing Point	(30℃)	cps ℃	53 -50	
包裝 Packing				
Bulk Shipment		Bulk Shipment		
ISO-TANK		ISO-TANK		
液袋或200kg鐵桶		Flexibag or 200k	g Metal Drum	
用途 Usage				

### 

- 塑膠製品 包裝膜及吹氣塑膠製品
- PVC可塑糊等。

#### **聯絡人 Contact:** 賴宏昇 Horng-Sheng Lai

+886 2 2712 2211 EXT.5721 eapublic@npc.com.tw

林訓民 Fred Lin

+886 2 2712 2211 EXT.5723

fredlin@npc.com.tw

**南亞塑膠工業股份有限公司** NAN YA PLASTICS CORPORATION (**七第一事業部・PETROCHEMICAL 1ST. DIV.** 台北市教化北路201號 電話:(02) 2712-2211 EXT 8127 201, TUN HWA N. ROAD, TAIPEI, TAIWAN, R.O.C. TEL:(886-2) 2712-2211 EXT 8127 FAX:(886-2) 2717-8534

Wires & Cables
Leather & Clothes
Gloves
Shoes
Construction Materials
Plastic

Products • Wrapping and Plastic Inflation

Products • PVC Plastisols, etc.