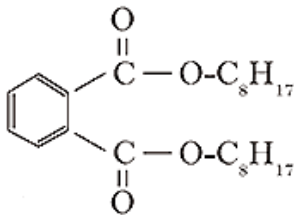


鄰苯二甲酸二(2-乙基己基)酯 (手套級 C)

DEHP (Di-2- Ethylhexyl Phthalate) (level gloves C)

說明 Description				
DEHP是由2-Ethylhexanol與 Phthalic Anhydride酯化而成。DEHP與PVC的相容性極佳，可塑化效率高且兼具各種可塑劑之平均性能。為使用在PVC加工上，用量最大的可塑劑。	DEHP is produced by esterifying 2-Ethylhexanol and Phthalic Anhydride. It is highly compatible with PVC and has an excellent plasticizing efficiency and average characteristic of various plasticizers. In PVC processing, the consumption of DEHP is the highest among all plasticizers.			
規格 (手套級 C)		Specifications (level gloves C)		
色相 Appearance		APHA	25	Max
酸價 Acid Value		mgKOH/g	0.05	Max
酯化價 Esterification Number		wt %	99.0	Min
比重 Specific Gravity	20/20°C		0.986±0.003	
折射率 Refractive Index	25°C		1.485±0.003	
水分 Moisture		wt %	0.05	Max
物性 Physical Properties				
分子式 Molecular Formula	C ₂₄ H ₃₈ O ₄			
構造式 Structural Formula				
分子量 Molecular Weight	g/mole			390
沸點 Boiling Point	(760mmHg)	°C		386
閃火點 Flash Point		°C		210
粘度 Viscosity	(30°C)	cps		43
流動點 Freezing Point		°C		-53
用途 Usage				
電線電纜、膠皮膠布、手套、鞋子、建材、醫療器材、PVC可塑糊等	Wires & Cables, Leather & Clothes, Gloves, Shoes, Construction Materials, Medical devices, PVC Plastisols, etc.			

免責聲明:本公司對上述產品的說明或陳述，不負法律擔保責任。使用者應自行判斷對採用產品的適用性及可行性，做出最後決定，並負全責。

Disclaimer: It makes no warranties, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility.