

DIAION KAM115

DIAION KAM115 是一般純水用之陰陽混合型離子交換樹脂，若其純水導電度要求為 $0.1 \mu s/cm$ 以上，且無需再生設備之拋棄型離子交換樹脂，則此型離子交換樹脂為既經濟且又操作性極佳之組合。

DIAION KAM115 是以 **DIAION H** 型強陽離子交換樹脂和 **DIAION OH** 型強陰離子交換樹脂，以 2：3 的比例混合而成。

【 規 範 】

Anion Resin DIAION OH type (Type 1, Gel type)	
Ionic form as shipped	OH Form
Shipping density	650 g/L (Approx.)
Total exchange capacity	0.9 meq/ml (min.)
Moisture holding capacity	62 - 72%
Particle size	425-1180 μm
Cation resin DIAION H type (Gel type)	
Ionic form as shipped	H form
Shipping density	780 g/L (Approx.)
Total exchange capacity	1.7 meq/ml (min.)
Moisture holding capacity	50 - 60 %
Particle size	425-1180 μm
Operating temperature	60°C (max)

*DIAION KAM115 is a product of Tai-Young Chemical Co.,(Taiwan)