

# 물 성 표



고유동 ABS	제 품 특 성
PRODUCT/ GRADE	높은 유동성으로 성형성이 특히 우수함
DAH-935	

Property	Test Method	Test condition	Unit	Result
SPECIFIC GRAVITY(비중)	ASTM D792			1.05
Mold Shrinkage (성형수축율)	ASTM D955		%	0.4 ~ 0.7
Melt Flow Rate(유동성)	ASTM D1238	200°C X 5kg	g/10min	3.8
		220°C X 10kg	g/10min	36.0
Tensile Strength(인장강도)	ASTM D638	50mm/min	kg/cm <sup>2</sup>	450
Tensile Modulus(인장탄성율)	ASTM D638	1mm/min	kg/cm <sup>2</sup>	21,900
Elongation at Yield(신율)	ASTM D638	50mm/min	%	30%
Flexural Strength(굴곡강도)	ASTM D790	15mm/min	kg/cm <sup>2</sup>	800
Flexural Modulus(굴곡 탄성율)	ASTM D790	15mm/min	kg/cm <sup>2</sup>	24,700
IZOD IMPACT(충격강도)	ASTM D256	1/4", 23°C	kg·cm/cm	20
		1/4", -30°C	kg·cm/cm	10
		1/8", 23°C	kg·cm/cm	20
		1/8", -30°C	kg·cm/cm	13
Rockwell hardness	ASTM D785	R-Scale		108
Heat Deflection Temperature (열변형 온도)	ASTM D648	18.6kg/cm <sup>2</sup> 1/4" (Annealed)	°C	87
		18.6kg/cm <sup>2</sup> 1/4" (Unannealed)	°C	84
		4.6kg/cm <sup>2</sup> 1/4" (Annealed)	°C	92
		4.6kg/cm <sup>2</sup> 1/4" (Unannealed)	°C	89
Vicat Softening Temp (annealed)(Vicat 연화점)	ASTM D1525	5kg/50°C/h	°C	93
Flammability(난연성)	UL94	1/8"	class	HB
Chatacteristics(특성)			High Impact(고충격) High Flow(고유동)	

DREAM Chem Co., Ltd



#121 SAMGYE-GIL CHEONGBUK-MYEON

PYEONGTAEK-SI GYEONGGI-DO 451-832 KOREA