

コンクリート用高性能AE減水剤「KFLOW GT」^{*1}

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High Performance Air Entraining Water Reducing Agent for Concrete, "KFLOW GT"

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Table 1 Quantity of water per unit volume concrete

Table 2 Proportion of concrete tested

Admixture	<i>W/C</i> (%)	<i>S/a</i> (%)	Quantity/unit volume of concrete (kg/m ³)			
			<i>W</i>	<i>C</i>	<i>S</i>	<i>G</i>
AE-1000-250A	50	10	121	100	100	95

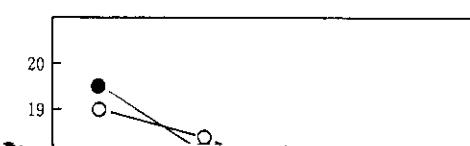


Table 3 Comparison of compressive strength between plain concrete and KFLOW GT added concrete (N/mm²)

Slump	Plain concrete	KFLOW GT
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