

Grades of UNISTOLE™ R

Grades		H-100	R-120K	R-200	R-200X	R-200N	R-300
Average Particle Size		N/A	10μ	10μ	10μ	10μ	10μ
Viscosity	B-type	200mPa · s	70mPa · s	50mPa · s	50mPa · s	30mPa · s	40mPa · s
	Zahn Cup	N/A	15 Sec	9 Sec	10 Sec	15 Sec	10 Sec
Non Volatile Matter		20%	20%	25%	25%	21%	18%
Solvent		1)MCH/ Ethyl Acetate	Toluene	Toluene	Xylene	1)MCH/2)PMA/Ethyl Acetate	Toluene/3)MEK
Remark		Clear Varnish Lower Temperature Heat Seal	High Viscosity	Standard	Xylene Type of R-200	Non-Benzen Grade	Lower Temperature Melting Point

1)MCH : Methylcyclohexane

2)PMA : Propylene glycol mono-methyl ether acetate

3)MEK: Methyl Ethyl Ketone