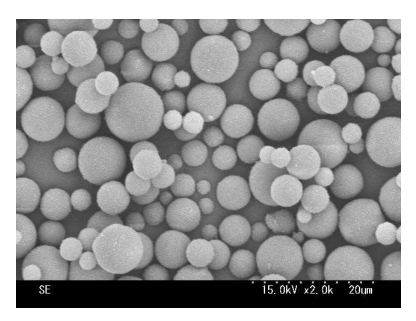
2-1. Polyurethane beads (C Series)

Product name	Appearance	Nonvolatile matter (%)	Absorptive quantity of toluene (g/40g)	Particle size (Average) (µm)	Tg (℃)	Decomposition temperature (°C)	Refractive index	True density (g/cm³)
C-80T	White powder	over 98.5	60	75	-13	320	1.51	1.16
C-100T*	White powder	over 98.5	60	50	-13	320	1.51	1.16
C-200T	White powder	over 98.5	60	32	-13	320	1.51	1.16
C-200BK	Black powder	over 98.5	65	32	-13	320	-	-
C-200WA*	White powder	over 98.5	55	32	-13	320	-	-
C-300T	White powder	over 98.5	65	22	-13	320	1.51	1.16
C-300BK	Black powder	over 98.5	65	22	-13	320	-	-
C-300WA	White powder	over 98.5	55	22	-13	320	-	-
C-400T	White powder	over 98.5	65	15	-13	320	1.51	1.16
C-400BK	Black powder	over 98.5	65	15	-13	320	_	1.17
C-400WA	White powder	over 98.5	60	15	-13	320	-	1.27
C-400R*	Magenta powder	over 98.5	70	15	-13	320	-	-
C-400BL*	Blue powder	over 98.5	70	15	-13	320	-	-
C-400Y*	Yellow powder	over 98.5	70	15	-13	320	-	-
C-400GR*	Green powder	over 98.5	70	15	-13	320	-	-
MT-400YO*	Ocher powder	over 98.5	65	15	-13	320	-	-
MT-400BR*	Brown powder	over 98.5	60	15	-13	320	-	-
C-600T	White powder	over 98.5	80	10	-13	320	1.51	1.16
C-800T	White powder	over 98.5	85	6	-13	320	1.51	1.16
C-800BK	Black powder	over 98.5	85	6	-13	320	-	-
C-800WA*	White powder	over 98.5	85	6	-13	320	-	-

*Production by order

2-1. Polyurethane beads (C Series)



C-800T

Characteristics:

Standard type of our cross-linked polyurethane beads with soft and wet feeling touch

Intended use:

Suede-like coating, surface treatment agent, etc.

Example of particle size distribution

