

SiLibeads recommended by following applications and mill types

Application	Mill Type	Type ZY Premium	Type ZY	Type ZC	Type ZS	Type Z	Glass Beads
Coating/Paints	Netzsch LMZ	● water based	●	●	●	●	●
	Netzsch LME/LMK	●	●	●	●	●	●
	Netzsch Top Mill	●	●	●	●	●	●
	Netzsch/Premier SM 2/3	●	●	●	●	●	●
	WAB ECM	●	●	●	●	●	●
	WAB KD	●	●	●	●	●	●
	Bühler/Drais Superflow	● water based	●	●	●	●	●
	Bühler/Drais SuperTex	●	●	●	●	●	●
Inks	Fryma CoBall	● water based	●	●	●	●	●
	Netzsch LMZ	● water based	●	●	●	●	●
	Netzsch LME/LMK	●	●	●	●	●	●
	Netzsch/Premier SM 2/3	●	●	●	●	●	●
	WAB ECM	●	●	●	●	●	●
	WAB KD	●	●	●	●	●	●
	Bühler/Drais Superflow	● water based	●	●	●	●	●
Dyestuff	Bühler Cobra	●	●	●	●	●	●
	Netzsch LME/LMK	●	●	●	●	●	●
	Netzsch LMZ	●	●	●	●	●	●
	Netzsch/Premier SM 2/3	●	●	●	●	●	●
	Bühler/Drais SuperTex	●	●	●	●	●	●
Pigments	WAB KD	●	●	●	●	●	●
	Netzsch LMZ	●	●	●	●	●	●
	Netzsch LME	●	●	●	●	●	●
	Netzsch/Premier SM 2/3	●	●	●	●	●	●
	WAB ECM	●	●	●	●	●	●
	WAB KD	●	●	●	●	●	●
	Bühler/Drais Superflow	●	●	●	●	●	●
	Bühler/Drais SuperTex	●	●	●	●	●	●
Inkjet	Fryma CoBall	●	●	●	●	●	●
	Netzsch LMZ	●	●	●	●	●	●
	Bühler/Drais Superflow	●	●	●	●	●	●
Titanium Dioxide (TiO ₂)	WAB ECM	●	●	●	●	●	●
	Netzsch LME/LMK	●	●	●	●	●	●
	Netzsch/Premier SM 2/3	●	●	●	●	●	●
	Bühler/Drais Centex	●	●	●	●	●	●
	Bühler/Drais SuperTex	●	●	●	●	●	●
Minerals Calcium Carbonate (CaCO ₃)	Hosokawa ANR	●	●	●	●	●	●
	Netzsch LME/LMK	●	●	●	●	●	●
	Bühler/Drais Centex	●	●	●	●	●	●
Mining	Bühler/Drais SuperTex	●	●	●	●	●	●
	WAB KD Mill	●	●	●	●	●	●
	Netzsch LMZ	●	●	●	●	●	●
Agro-Chemicals	Netzsch/Premier SM 2/3	●	●	●	●	●	●
	Netzsch LME/LMK	●	●	●	●	●	●
	WAB KD	●	●	●	●	●	●
	WAB ECM	●	●	●	●	●	●
	Bühler/Drais SuperTex	●	●	●	●	●	●
Nano-Products	Netzsch Zeta RS	●	●	●	●	●	●
	WAB NPM	●	●	●	●	●	●
	Bühler Micro Media	●	●	●	●	●	●

recommended ●
 applicable ●
 optional ●
 not recommended ●