



Code	Product group	60° Gloss	Appl. System	Main uses and principal characteristics
MatteX-8	Matting Agent	$\geq 3\%$	Polyester/epoxy hybrid	MatteX-8 performs lowest gloss to 3%@60° with addition of max 6.5% in total. It has very good color stability & mechanical properties, as well as good stability both during processing and storage, and fit for most of the polyester resins in the market.
MatteX-3	Matting Agent	$\geq 10\%$	Polyester/epoxy hybrid	MatteX-3 performs semi gloss with lower dosage in total. It has good color stability & mechanical properties, as well as good stability both during processing and storage.
Mild-Matte A9	Matting Agent	$\geq 12\%$	Polyester/TGIC	Mild-Matte A9 is an effective pre-mixed matting agent designed for polyester/TGIC powder coatings and performs lowest gloss to 12%@60° with very good weathering resistances. No drawback of wax matting on the surface.
Mild-Matte A8	Matting Agent	$\geq 5\%$	Polyester/TGIC	Mild-Matte A8 is a wax-reduced and acrylic resin based effective matting agent designed for polyester/TGIC powder coatings. It performs lowest gloss 5%@60° with balanced properties.
PriMat A5	Matting Agent	$\leq 25\%$	Polyester/HAA	PriMat A5 is a novel matting agent for Polyester/HAA based powder coatings. It provides smooth, matte coating with good mechanical and chemical resistance properties. Mild-Matte A5 is suited for 60° gloss between 3 to 25%. It is at experimental stage. Sample request is welcome.
Bensub 2908	Degassing agent	-	Epoxy Polyester/epoxy Hybrid Polyester/TGIC Polyester/HAA	Effective degassing agent suitable both for interior and exterior powder coatings.
Bensub 2999	Degassing agent	-	Same as above	High performance degassing agent suitable both for interior and exterior powder coatings. It performs very good discoloration resistance.