



## ZEFFLE Products

### Fluoresins for coatings, paints, inks, adhesives, surface protection, films

Product Name	% wt Solids	OH Value (mg KOH/g resin)	Solvent	Registration	Description	Typical Markets	Other Comments
GK-870	65%	61-65	n-butyl acetate	TSCA	Next generation fluorourethane for weatherability, chemical, solvent, and stain resistance	Protective coatings, renewable energy, oil and gas, protective films, electronics	
S-7542A	75%	55-65	t-butyl acetate/ n-butyl acetate	TSCA	Next generation fluorourethane for low VOC paints	Heavy industrial, aerospace, architectural, bridge, and roofing paints	Crosslinkable with polyisocyanates and melamine, etc.
GK-571	50%	55-65	n-butyl acetate/ Solvesso 100	TSCA	Next generation fluorourethane for coil coating with slow solvent for improved processability	Architectural, aluminum and steel extrusion	
S-7510	51%	N/A	Water	TSCA	Waterborne 1K resin MFFT 40-46°C	Architectural, wood, masonry, metal, vinyl paints	Particle Size ~160 nm
S-7520	51%	N/A	Water	TSCA	Waterborne 1K resin MFFT 6-14°C	Architectural, wood, masonry, metal, vinyl paints	Particle Size ~180 nm
SE-2K	50%	10	Water	Pending TSCA	Developmental waterborne 2K resin	Waterborne or Low VOC high performance applications	Developmental

### Hydrophilic additive for self cleaning exterior coatings

Product Name	% wt Solids	Usage Level	Compatible with	Description	Typical Markets	Other Comments
GH-701	100%	1-5% wt on solids (Clear) 2-3% wt (Pigmented)	Solventborne 2K Urethanes	Hydrophilic additive for self cleaning	Exterior UV durable applications with aesthetic requirements	Creates a 'self cleaning' effect with rain exposure