## **SLIP ADDITIVES**

PRODUCT CODE	SOLIDS (%)	COMPOSITION	MAIN APPLICATION
SWADD-611	50~54%	Polyether modified polysiloxane copolymer	It has excellent effect on slip and flow control property. Acryl, acryl-urethane for industrial or wood coatings.
SWADD-612	50~54%	Polyether modified polysiloxane copolymer	It has excellent effect on slip and flow control, improved leveling property. Used for both Non-aqueous and aqueous coating systems.
SWADD-613	MIN 95%	Modified polysiloxane surfactants	It has excellent effect on slip and flow control, improved leveling property. Used for both water soluble and solvent based coating systems.
SWADD-617	10~14%	Polyether modified polysiloxane copolymer	It has effect on slip, anti-cratering and leveling on surface of film. It also has improved dampness of surface paints.
SWADD-618	48~52%	Polyether modified polysiloxane surfactants	Air drying, baking acrylic,PE,& alkyd coating, Urethane, Acrylic-urethane coating system.
SWADD-619	18~22%	Dimethyl polysiloxane surfactants	Epoxy, urethane coating system. Alkyd, Acrylic melamine high temperature baking coatings
SWADD-621	20~24%	Polyether modified polysiloxane surfactants	High temperature baking of general industrial coatings. Automobile OEM, car refinish coating system. Polyurethane based wood coatings.
SWADD-622	50~54%	Polyether modified polysiloxane copolymer	Epoxy, Acrylic-urethane coating system. Alkyd, Acrylic melamine high temperature baking coatings
SWADD-631	49~53%	Polyether polysiloxane surfactants	Water borne based air drying and baking coatings. High temperature baking acrylic, polyester coatings.
SWADD-633	MIN 97%	Polyether modified polysiloxane copolymer	It has excellent effect on slip and improved dampness on surface of film. It show good leveling and anti-cratering on coating. It used solvent base as well as water soluble coatings.
SWADD-646	23~27%	Polyether modified polysiloxane copolymer	Epoxy, Urethane coatings Alkyd, Acrylic melamine high temperature baking coatings
SWADD-649	MIN 99%	Polyether modified siloxane copolymer	It is recommended for all aqueous coating, also for formulations which do not solvent system.
SWADD-652	48~52%	Dimethyl polysiloxane surfactants	Epoxy, urethane coating system. Alkyd, Acrylic melamine high temperature baking coatings