Model: FV-07VBA1 / FV-07VBB1					
Model	ITEM	USED AT	FUNCTION	COMPONENT	RATIO
FV- 07VBA1	EA2	The Motor Production And Shutter Assembling	Lubricate	Lubrication	80-90%
				Thicken Additive	10-20%
				Other Additive	2-7%
	307 SOLVENT	The Frame Paint	PAINTING	Toluene	30%
				DBP	40%
				Ethyl Acetoacetic Ester	5%
				ACRYLATE	25%
	REPAIR PAINT	The frame paint piece up when needed	Piece up	Nitrocotton	39.0%
				Alkyd Resin	55.0%
				Non-toxic Paint	3.5%
				Solvent	2.5%
	S-807 OIL	All the metal parts during punch process	Lubricate	Volatile Pressing Oil	100%
	GOOBER OIL	All the metal parts during punch process	Lubricate	GOOBER OIL	100%
FV- 07VB1	GRAIN ALCOHOL	All the Cleaning Process	Cleaning	Alcohol	100%
FV- 07VBB1	WHITE GAS	Injection molding process	Cleaning	Alkanes	100%
	PAINT THINNER	Assembling Process	Assembling Assistance	Methyl Ethyl Ketone	10%-15%
				Butyle Acetate	5%-10%
				DDA	3%-5%
				N-Butyl Alcohol	25%-30%
				Acetic Ether	20%-30%
				Ethylene Glycol Monobutyl Ether	10%-15%
				Xylene	15%-20%
	SPECIAL GOLD LACQUER	Motor rotor	Rust prevention	Alcohol	80%
				Larch gum	20%

## MSDS LIST FOR NA PRODUCT