



Formosa Organic Chemical Industry Co., Ltd.



## PRODUCT LIST

**OTHERS**



## OTHERS

TRADE NAME	MAIN COMPONENT	APPLICATION	FORM
FORMODEFOAM-O	OIL-BASE DEFOAMER/ANTIFOAM	ALL TYPES OF FOAM.	LIQUID
FORMODEFOAM-FM	OIL-BASE DEFOAMER/ANTIFOAM	ALL TYPES OF FOAM.	LIQUID
FORMODEFOAM-SLCB	SILICONE DEFOAMER/ ANTIFOAM	FERMENTATION AND MOLASS	LIQUID
FORMOANTIFOAM-SLCB30	SILICONE-BASE ANTIFOAM	ANTIFOAMING ACTION FOR MANY TYPES OF FOAMING SOLUTION THAT OCCUR DURING TEXTILE PROCESSING OR OTHER APPLICATION	LIQUID
FORMOANTIFOAM-SLCB10	SILICONE-BASE ANTIFOAM	ANTIFOAMING ACTION FOR MANY TYPES OF FOAMING SOLUTION THAT OCCUR DURING TEXTILE PROCESSING OR OTHER APPLICATION	LIQUID
FORMOL AF-10	SILICONE-BASE ANTIFOAM	ANTIFOAMING ACTION FOR MANY TYPES OF FOAMING SOLUTION THAT OCCUR DURING TEXTILE PROCESSING OR OTHER APPLICATION	LIQUID
FORMOL AF-30	SILICONE-BASE ANTIFOAM	ANTIFOAMING ACTION FOR MANY TYPES OF FOAMING SOLUTION THAT OCCUR DURING TEXTILE PROCESSING OR OTHER APPLICATION	LIQUID
FORMOMIDE S-250	CATIONIC POLYACRYLATE	FLOCCULATING AGENT	LIQUID

## OTHERS

TRADE NAME	MAIN COMPONENT	APPLICATION	FORM
FORMOL ACC	PHOSPHORIC ACID	SURFACE CLEANING AGENT FOR STAINLESS STEEL	LIQUID
FORMOL SPA	ANIONIC POLYACRYLATE	FLOCCULATING AGENT	LIQUID
FORMOROL DW CONC	ANIONIC SURFACTANTANT	BASE FOR DISHWASHING	LIQUID
FORMOROL DW2	ANIONIC SURFACTANTANT	BASE FOR DISHWASHING	LIQUID
FORMO-CLEANER-R	ANIONIC TYPE CLEANING AGENT	USE IN THE TEXTILE INDUSTRY OR USE AS A TOOTHBRUSH COMB.	LIQUID
FORMOROL I-60 CONC	ANIONIC SURFACTANTANT SODIUM DODECYL BENZENE SULFONATE	BASE FOR DISHWASHING,FLOOR CLEANING,LAUNDRY AND INDUSTRIAL HEAVY DUTY DETERGENT.	PASTE
FORMO-CLEAN AP-ONE	ANIONIC TYPE CLEANING AGENT	POSSESSES STRONG CLEANING POWER ESPECIALLY FOR CAR ENGINE AND AEROPLANE, ETC. ITS ANTI – CORROSION PROPERTY MAKES IT SUITABLE FOR METAL CLEANING.	LIQUID
FORMO-LUBES S	ORGANOSILOXANE	IS A ORGANOSILOXANE LUBRICANT USED IN THE OIL TYPE COATING OF TUFTA FABRIC.	LIQUID
FORMO-STAT P	ALKYL PHOSPHATE SERIES	POSSESSES STRONG WETTING AND ANTI-STATIC PROPERTIES TO SYNTHETIC FIBER.	LIQUID