

# INVENT THE *FUTURE* WITH *IMANAKA* *THAILAND*



## HISTORY

FOUND : JULY, 2007  
CAPITAL : 100Million  
THB



## LOCATION

CHAIYO BUILDING  
RAMA 9 ROAD  
HUAYKWANG,  
BANGKOK,  
THAILAND 10310



## BUSINESS

FOOD &  
CHEMICAL  
TRADING



## COOPERATED OFFICES

JAPAN (Tokyo, Nagoya,  
Osaka)  
SINGAPORE  
CHINA, VIETNAM  
NEW ZEALAND  
AUSTRALIA



## ABOUT IMANAKA GROUP

1881 : Founded a pharmacy for Japanese/Chinese Medicine  
1963 : Renamed to Imanaka Ltd. and began Chemical biz  
1971 : Food business began  
1994 : Established Imanaka (SINGAPORE) Pte., Ltd.  
2002~ Expanded oversea food factories and Sales offices  
to New Zealand, Australia, China, Vietnam, Thailand

## CONTACT US

 [www.imanaka.co.jp](http://www.imanaka.co.jp)

Tel +66 2 6439950-1

Mr.Daichi Igarashi  
Business Development Director  
[daichi.igarashi@imanaka.co.jp](mailto:daichi.igarashi@imanaka.co.jp)  
Mobile : +66 99 684 1253

Ms.Kulthida Phookhao  
Sales Executive  
[kulthida-p@imanakat.com](mailto:kulthida-p@imanakat.com)  
Mobile : +66 8 3047 4564



TAKE THE **RIGHT**  
**CHOICE** FOR YOUR  
BUSINESS

## Product Line

ITEM	TYPE
<b>Resin</b>	Polyurethane resin (PPG, MDI, TDI etc), Phenolic resin, Gum Rosin Epoxy resin, Olefine(LDPE, LLDPE, mLLDPE, HDPE, CPE, PPetc), PVAL, Petroleum resin (C5, C9), Polyester resin (Powder type)
<b>Isocyanate</b>	TDI 80/20, MMDI (pure grade), PMDI (crude grade)
<b>Acrylic monomer</b>	AA (Acrylic Acid) , GAA (Glacia Acrylic Acid) , BA (Butyl Acrylate), EA (Ethyl Acrylate), MA(Methyl Acrylate), 2EHA (2-Ethyl Hexanoic Acid)
<b>Methacrylic monomer</b>	MAA (Methacrylic Acid), MMA(Methyl methacrylate) EMA(Ethyl Methacrylate),(n-)BMA ((n-)Butyl Methacrylate), i-BMA (i-Butyl Methacrylate), 2HEMA (2-Hydroxyethyl methacrylate), HPMA (Hydroxypropyl methacrylate),
<b>Oleo Chem</b>	Tung oil, Linseed oil
<b>Anhydrides</b>	MA (Maleic Anhydride), PA (Phthalic anhydride) , PTA (Purified Terephthalic Acid), PIA (Purified Isophthalic Acid), AA (Adipic acid), FA (Fumaric Acid), SA(Sebacic Acid), THPA, HHPA, MTHPA
<b>Glycol</b>	EG(MEG), DEG , TEG, TMP , NPG , TPG , PG (MPG), DPG , PENTA(Pentaerythritol)



**TAKE THE RIGHT  
CHOICE FOR YOUR  
BUSINESS**

## Product Line (continue)

ITEM	TYPE
Glycol Ether Solvent	PM, PMA, DPM, DB (Diethylene Glycol Monobutyl Ether), EB (Ethylene Glycol Monobutyl Ether)
Ester Solvent	NPAC(N-propyl acetate), EA(Ethyl Acetate)BA(Buthyl Acetate)
Alcohol Solvent	NBA (n-Butanol), IBA (Iso-Butanol), IPA (Isopropyl alcohol), 2-EH (2-Ethyl Hexanol)
Green Solvent	DMC (Dimethyl Carbonate), EEP (Ethyl 3-ethoxypropionate) PC (Propylene carbonate), Texanol, TXIB
Plasticizers	DOP, DINP, DPHP, DIDP, DOTP, TOTM, DOA, DINA, ESBO etc
Stabilizer	Ca-Zn, Ba-Zn, Sn, Pb , Metallic soap etc
Calcium Carbonate	Ground and Precipitated CaCo3
Flame retardant	ATO, Aluminum hydroxide
Colorant	Organic pigment, TiO2 (Titanium Dioxide)
Masterbatch	Color MB, Functional MB
Polymer Additive	UVA, HALS=LS (Hindered Amine Light Stabilizer), AO (Anti-Oxidant), PI (Photoinitiators), OB (Optical Brightener) Impact Modifier - MBS (Methacrylate Butadiene Styrene), Processing Acid
Surfactant	Antistatic Agent
Recycle Palstic Resin	R-PE, R-PP, R-ABS, R-PS, R-PET