

# **THANK YOU 2562 COMPANY LIMITED**

# COMPANY PROFILE

# **CONTACT US**

### Corporate Office;

290/54 Ramkhamhaeng122 Ramkhamhaeng Road Sapansung

Bangkok Thailand. 10240

+66 2372 1545, +66 2372 1546

+66 9 9195 0333, +66 9 5619 1653, +66 9 6252 2524

FAX +66 21800352

sales@thankyou.co.th, info@thankyou.co.th



www.thankyou.co.th

## Warehouse;



Control Temperature StorageWarehouse

Huaykapi Amphur. Muangchonburi, Chonburi Thailand



Warehouse

Huaykapi Amphur. Muangchonburi, Chonburi Thailand

# **ABOUT US**

Thankyou 2562 Co.,Ltd. Is Thailand's foremost leading importer and distributor of high purity fine chemicals, laboratory reagents,HPLC, LC-MS, Pesticide,UV spectrophotometer ,Volumetric Karl-Fischer Reagent,solvent pharmaceutical vials and bioreagent for analytical application and experiments in medical and scientific laboratories.

























































Established in October of 1978, Duksan Pure Chemical CO., LTD. began producing pure chemicals such as basic analytical reagents and continued expanding its product lineup with over 2000 different products including chemical reagents, raw medical care products, electronic industrial reagents,

Our support High Purity Solvent, Solid Analytical Reagent grade, Gradient and Isocratic by HPLC grade, LC-MS Method, Pesticide Application testing, UV Spectrophotometric Method Volumetric Karl Fischer Method, High Purity Solvents, Solvents for Electronics, Cleaning Solvents, Solar cell Process Chemical, etc.





ISO 9001/ISO 14001 Qualified Company BGMP Qualified Company Innovation-Business [INNO-BIZ]





signals higher than oppb Reserpine w metal concentration 100ppb) w particles lti-purpose whest quality	LC-MS HPLC  HPLC (gradient), Gas chromatography Environment testing by GC-ECD/FID Spectrophotometry
hest quality	testing by GC-ECD/FID Spectrophotometry
v ECD detectable residue	Posticido Posiduo Anglusis/CC ECD)
	Pesticide Residue Analysis(GC-ECD), Gas chromatography
w UV Absorbance w Residue	HPLC (gradient), Gas chromatography, Spectrophotometry, ACS requiring experiment
w UV Absorbance, onomical	HPLC (isocratic), Column chromatography, Gas chromatography
nimal water content v impurities (amines…)	Bio synthesis (nucleic acid & peptide synthesis), Anhydrous organic synthesis
nimal water content	Requiring low water application
	onomical  imal water content  v impurities (amines…)

#### **Acid & Buffers**

- Ammonium acetate
- Ammonium carbonate

  Ammonium phosphate, monobasic
- Phosphoric acid 85%
- Potassium phosphate, monobasic
- Sodium acetate trihydrate
- Sodium bicarbonate

#### **lon-pair reagents**

- ■1-Dodecane Sulfonic acid Sodium salt
- ■1-Heptane Sulfonic acid Sodium salt
- ■1—Hexane Sulfonic acid Sodium salt ■1—Octane Sulfonic acid Sodium salt
- ■1-Pentane Sulfonic acid Sodium salt

# Pharmacopoeia Grade Products According to the requirements of the Pharmaceuticals Industry

Pharmaceutical Products	Grade	Pakaging(Product Code)	
Acetic Acid 30%	KP	4L (4864)	
Acetic Acid glacial	KP 1kg(427) / 20kg(444) / 3.8L(6093) / 210kg(		
Acetone	BP	BP 18L(526) / 200L(530)	
Ethyl Acetate	NF	18L(2833)	
Ethanol (Fermented)	KP	KP 18L(22) / 200L(19)	
Anhydrous Ethanol (Fermented)	KP	KP 1L(3363) / 18L(69) / 200L(2971)	
Formalin	KP	KP 19.5kg(3478)	
Glycerine	KP	KP 20kg(784)	
Iso-Propyl Alcohol	KP	18L(863) / 200L(864)	
Methylene Chloride	NF	NF 24kg(587) / 250kg(600)	
Sodium Acetate trihydrate	KP	1kg(1732) / 25kg(917)	
Sodium Chloride	KP	P 1kg(85) / 25kg(1639)	
Starch Corn	KP	KP 20kg(845)	

KP: Korean Pharmacopoeia, BP: British Pharmacopoeia, USP: US Pharmacopoeia USP NF: US Pharmacopoeia National Formulary, JP: Japanese Pharmacopoeia Ph.Eur: European Pharmacopoeia





Made quality	Made from purified DI water and sodium hydroxide pellets, NF (Multicompendial) which meets BP, Ph.Eur, and JP Chemical specification	
Manufacturung area qualification	GMP grade facility and process	
Product quality	No Class 1, 2, 3 or other solvents are used or produced in the manufacturing or purification of the product	
Filtration method	Filtered throgh a 5 micron filter	
Storage condition	Store above 16 degree celcius to prevent freezing	
Packing size	Standard 300 gallon of IBC tote (Referenced from Mauser)	

Parameter	Unit	Specification
★ Chloride	mg/kg	<30

# INTRODUCTION

# Isopropyl alcohol USP grade 200 Lite for PICS Isopropyl alcohol 70% sterile Ethanol 70% sterile



- Meets USP
- Filtered to 0.2um
- non-aerosol trigger spray
- · Certification for testing bacteria and sterility



#### For GMP production;

Cat No.	Description	Type	GraGamma – Irradiated	Size
6658	Ethyl Alcohol 70% Sterile	Croravi	25/201	11
7575	IPA 70% sterile	Spray	25Kray	

#### For laboratory

Cat No.	Description	Туре	Size
7620	Ethyl Alcohol 70%	Corne	11
7619	IPA 70%	Spray	



Qrëc a well-accepted quality brand was originated from New Zealand at the past decade. With the transfer of technology and continual commitment towards the growing demand of customer, Qrëc is now emphasize in the fast-growing market in Asia Pacific and has established its facilities in Malaysia Products consistency is achieved and maintained by our ISO 9001 accreditation. All product range is produced under tight quality control procedure to ensure top quality standard.

As a chemical producer, we also gave priority to Environmental and Health & Safety. We constantly comply with local legal requirement and also responsibilities to our employees and customers as well as public in terms of health and safety and environmental issues. In recognition to excel in this area, we have also certified ISO14001 environmental management system.

#### Quality grades

- Guaranteed Reagents (GR)
- Extra Pure
- Chemical Pure (CP)
- AR ('AnalaR' Standards)

#### High purity Solvents

- HPLC

#### Special Purpose reagents

- Volumetric analysis
- Buffer Solution
- Indicator solution for Titration
- Anhydrous titration

Solvents for Electronics



# **조 동신관유리공업주식회사**

Dongsin Tube Glass Ind. Co., Ltd.



Dongsin's ampoules, manufactured with our experience and technology development, have a distinguished homogeneity and safety. Our ampoules show a low alkali elution rate which is a crucial factor in the case of injection solution containers. Also, we have an excellent technique in producing one point cut ampoules (O.P.C. Ampoule) which minimize the formation of glass fragments. Our high level production and quality management enhances the safety of our ampoules. We are also producing special ampoules such as, Barium Free ampoules, Ammonium-Sulfate treated ampoules, and Code ring ampoules.



# 🔀 동신관유리공업주식회사

Dongsin Tube Glass Ind. Co., Ltd.

Dongsin has the capacity for the development and production of products other than pharmaceutical products, such as cosmetic and health supplement products. We can also produce special products including Screw vial, Blow Back Vial, V-Lock Vial, P-P Vail, and we are perfectly prepared for the post manufacturing treatment of frosting and coating. We can combine services with special vials, aluminum caps, rubber stoppers and small spray pumps, etc.





We are using Borosilicate glass type, neutral glass, the highest quality glass tubing in all of our production.

Only using superior raw materials, we guarantee safe and accurate products with stable thermal expansion coefficient and high chemical tolerance.