

DK FINE CHEMICAL

Specialty Polymer

Company HISTORY



2002 COMPANY FOUNDED

DK FINECHEMICAL start Cellulose ether businiess

2012 Export devision established

DK FINECHEMICAL launched MEICELL® /DURACOAT®/REDICELL®

2013 ISO9001/ ISO 14001 / REACH

ISO9001/ ISO 14001/ ISO45001 REACH register in EU

2019 South africa center launched

South africa Johanesberg warehouse center opened

2020 South Korea Plant

South Korea R&D and Plant launched

2022 USA R&D launched

USA Washington DC R&D opened







DFC (DK FINECHEMICAL) Cellulosics

DFC (DK FINECHEMICAL) Cellulosics

Soth korea Professional Cellulose ether maker





Welcome to DFC(DK FINECHEMICAL) Cellulosics!

Our Cellulosic business unit that hold the key to the future of DK Fine chemical base,

over 20 years of development, manufacturing and sales of our products,

we believe that we can offer better. we know that better value chains and high performance.

MEICELL® is a non-ionic cellulose ether and has been specifically modified to be applied in a wide range of applications from building and construction, waterborne through to emulsion protective colloids for polymerization research and development,

as well as specifically tailored services that we provide to meet our customer's needs.

we are glad to say that we are able to guarantee that our extensive range of products will always be able to optimize and make your business as efficient as possible.

With an extremely unique technology tuned, efficient products that can suit your needs.

At DFC, products with superior quality bring about an overall better industry; from us, to you, to your customers.

The better life inventor DK FINECHEMICAL!

Product Category

Based on 20years of Cellulose ether know-how, DK finechemical focus on water soluble polymer business.





Thickener

- Sodium carboxy methyl cellulose
- Hydroxy propyl methyl cellulose
- Hydroxy methyl ethyl cellulose
- Hydroxy ethyl cellulose
- Hydroxy propyl starch ether
- EVA polymer powder



Superplasticizer

• High-performance water reducing agen



Specialty additives

- Industrial retarder
- Industrial biocides
- Personal care coating
- Binder for lithium battery
- One pack kit solution



Dr. Lily Kwon

DK FINECHEM KOREA Pharmaceutical R&D

"It's a grate pleasure for me, as DFC has provided me the opportunity to develop new products for various i ndustries & fulfill consumer demand through research & development facilities"



Mr. Bryan Lee

DK FINECHEM KOREA Sales director

"I always have the pride of being a member of the DFC.

The part of a company that fulfills the CSR as well as the growth of the company maximizes motivation in daily work"



Mr. Mostafizur Rahaman

DK FINECHEM KOREA CE Overseas sales dept

"I must take pride for being a member of DFC Overseas Sales team as it provided me the opportunity to engage with people from different cultural background & diverse heritage".



Ms. Catherine kim

DK FINECHEM KOREA Specialty chemical R&D

"Working in such a company that not only produce s pecialty chemicals but also emphasizes on developin g eco-friendly products, is a mater of happiness for me"



Dr. JR Kim

DK FINECHEM KOREA Specialty chemical R&D

" A 20 years of CE developing experience of DFC has strengthened our capacity & has made us compatible in the market. Which also made our job more easier & enjoyable.



Prof. Theresa Wang

DK FINECHEM CHINA Specialty chemical R&D

"DFC is a company that growing faster with the core concept of Sustainability of quality in order to serve m ultinational companies across the world. As a part of such a company, I always get the courage to serve the industries better"



Mr. David kim

DK FINECHEM KOREA Managing dept

"Through an efficient management system and an accurate KPI measurement system for each job, I am always learning a lot from the company."



Mr. Aiden lee

DK FINECHEM KOREA CE Domestic sales dept

"For me, working under a mature sales team helps to be innovative & competitive. Which ultimately made t his company much more reliable to domestic custom ers too"



Mr. John lee

DK FINECHEM KOREA CE Overseas sales dept

"I must be delighted to be part of DFC sales team whose utmost priority is to satisfy customer by providing better service & quality"

CELLULOSE ACADEMY

Train customers and partners through purpose-specific classes to provide them with the right way to use of cellulose ether.



As a leading company of cellulose ether, our laboratory for product research and development perform customized procedures services that enable us to use our products correctly through constant education to consumers.

- Analytical Test class
- Cellulose ether performance class
- Formulation development class
- Application class



Tech+training class

Improve application capabilities in field use through product usage testing methods and basic training



Formulation class

Through an in-depth understanding of Cellulose, a basic raw material, the training of blending with various raw materials is conducted.



Application class

Fieldization of Mixing and Improvem ent of Field Difficulties

Instructors

The best instructors in each area of the DFC Research Center are:

Provide customers with the best mix of solutions and technical support.



Prof. LeeCTO/ Principal of Academy

Mr. LEE has been in cellulose ether research industry over 40 years. Mr Lee joined DK FINECHEM in charge of the technology and production process for cellulose ether and specialty building chemical.

"Mr. Lee is a pioneer of cellulose ether industry.

Admire his passion for Cellulose ether and his constant research"

-South korea construction building association





DFC Research Center Team



Dr. JR KimPolymeric chemist

Dr. Kim has been in specialty chemical industry over 20 years. he has been worked in global chemical company and joined DFC in charge of the formulation developer.



Dr. Lily KwonPharmacist

Dr. Kwon as a respected pharmacist in South korea. she joined DFC in charge of the technology and consult for pharmacist application cellulose ether.

Lab 2 Lab Online Webinar

Regularly with partners and customers video technology seminar.

DK FINECHEMICAL RESEARCH TEAM:

Collaborating with partners to drive customer success





Formulation Consult

Cost reduction and efficiency m aximization through joint development of customer formulation



Application Consult

Consulting on current usage challenges and cost savings



Research collaboration

Maximizing efficiency through joint research activities and developing formulations at minimal cost



Tech+ Care service

Based on 20 years of Cellulose ether industry know-how DFC collaborate with partners to drive customer success.

DK Corporation established its technical center to help customers on product analysis and application guides, new development of formulation or products, formulation optimizing etc.

Our 500 square meters lab is equipped with all the major instruments for physical and chemical tests.

Technical lab located in South korea&China&USA



Tech+ trainning

Provide users with on-site construction methods and solutions



China R&D Camp

Field use and practical application training



Korea R&D Camp

Provide care services with unlimited product responsibility





THICKENER

Based on 20years of Cellulose ether know-how, DK finechemical focus on water soluble polymer business.





MEICELL®

- Hydroxy propyl methyl cellulose
- Hydroxy methyl ethyl cellulose
- Hydroxy ethyl cellulose



REDICELL®

EVA polymer powder



CMCELL®

Sodium carboxy methyl cellulose



STARCELL®

Hydroxy propyl starch ether

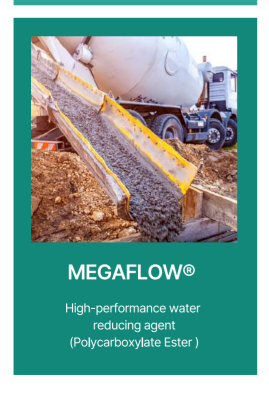
SUPERPLASTICIZER

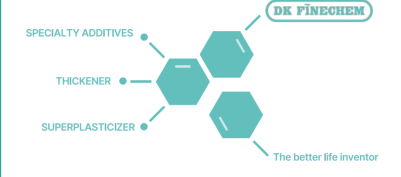
Based on Polycarboxylate Ester Superplasticizer, Sodium naphthalene sulfonate formaldehyde DFC launched High performance water reducing which can used with MEICELL®



SUPERFLOW®

High-performance water reducing agent (Sodium naphthalene base)







Specialty additives

DFC provide custom-made specialty additives which can maximize the performance of cellulose ether thus to meet various needs of industries.



DK FINECHEM launched a KIT product that combines various additives (Cellulose ether base) which is necessary for cement tile adhesion and Self leveling production.

It is a bag with all the ingredients added for production, and users can easily produce products by mixing only cement and sand in the field.

Producer can easily ensure the particle stabilization with basic mixer, which ultimately helps reducing additional mixing cost and eases production process.







ESG Management

DFC helps stakeholders understand how an organization manages risks and opportunities around sustainability issues





2019

Carbon neutrality

2020

CSR Devision established

2021

S.Korea community spon -sorship

University-linked program

2022

expert incubation system



Environmental

Plant donation Environmental campaign



Social

Community service campaign CSR activity



Governance

anti-corruption campaign Business Ethics Education Organizational culture innovation



DK FINECHEMICAL SOUTH KOREA



DK FINECHEM KOREA, 5F, 92, Noksapyeong-daero 26-gil, Yongsan-gu, Seoul, Republic of Korea(04392)



DK FINECHEM PLANT1, 26, Gunha-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Republic of Korea(10023)



+82-70-4333-0775 (C/S: 02)



sales@dkfinechem.com

DK FINECHEMICAL USA



sales@dkfinechem.com



1951 Gallows Road, Vienna, VA, 22182, United States

DK FINECHEMICAL SA



sales@dkfinechem.com



Unit G7, R24 Park, 50 Herman street, Meadowdale, Germiston, Johannesburg, South Africa, (1609)

DK FINECHEMICAL CHINA



+86-21-5266-5213



sales@dkfinechem.com



DK FINECHEM CHINA, 1006, Tower east, No.218, Hengfeng Rd Jingan district, Shanghai China (200070



DK FINECHEM, North Side of Xinle Industrial Park, Hebei Province(050700)

CONNECTING



