



Disclaimer

The information in this presentation and the contents under discussion are based on existing information, in which we stated with regard to financial and relevant information may include some of Company's forward-looking statements. Such statements involved may be easily affected by significant risks and uncertainties which lead to different consequences from those statements.

The Company does not undertake any obligation to update any forward-looking statement as a result of new information, future events or otherwise.

The purpose of the contents as presented is for information circulation only, not for investment proposal.



Company Profile

Product: Fine Chemicals, Agrochemicals, Polymer

Start up: Year 1974

Employees: 503 (as at 31 Aug 2021)

Capital: \$1,889 millions

Revenues: \$2,752 millions for FY2020





Agrochemicals

- **♦** Bendiocarb
- ◆ Formetanate
- Methomyl
- ◆ Carbaryl
- **♦** Carbofuran
- ◆ Carbosulfan
- Oxamyl









Fine Chemicals Antioxidant

Prevents thermal oxidative degradation of plastics and rubbers.

- ♦ K-NOX 168
- ◆ K-NOX 148
- ◆ K-NOX 230
- ◆ K-NOX 57
- ♦ K-NOX 1520
- ♦ K-NOX 1726







Fine Chemicals Curing Agent

A raw material for golf ball core.

◆ K-CURE 339







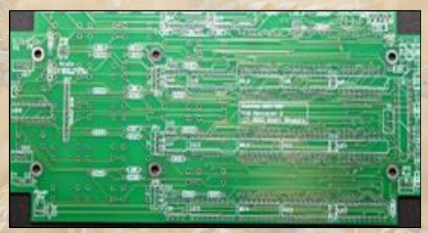
Fine Chemicals Reducing Agent

In Black Oxide process, DMAB prevents "pink ring" defects in later-stage acid treatment by reducing CuO layer to Cu2O, while enhancing the resin bonding of surface texture.

♦ K-MARS 110





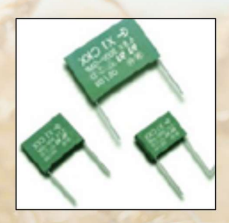




Fine Chemicals Non-halogenated Flame Retardant

Reaction with flame retardant, the epoxy resin has relatively high glass transition temperature, good flame retardancy, and thermal stability

- DOPO & derivatives
- SPS









Fine Chemicals Clarifying Agent

An additive to polypropylene (PP), Clarifying Agent can increase transparency and rigidity of polypropylene products.

- ♦ K-CLEAR 34
- ♦ K-CLEAR 34i
- ♦ K-CLEAR 34N1
- K-CLEAR 40









Polymer TPU · TPV

Application:

Footwear · Textile · Adhesive Construction Materials · Car Materials .

Plastics processing.

- ◆ URELON® TPU
- ♦ KUOTANE® TPU
- ◆ Elastoplas® TPV
- ◆ ETPU (Expanded TPU)
- ◆ ETPV (Expanded TPV)







Polymer-PU

- ◆ PU Adhesives
- ◆ PU Glazing Agent
- ◆ PU Matting Agent

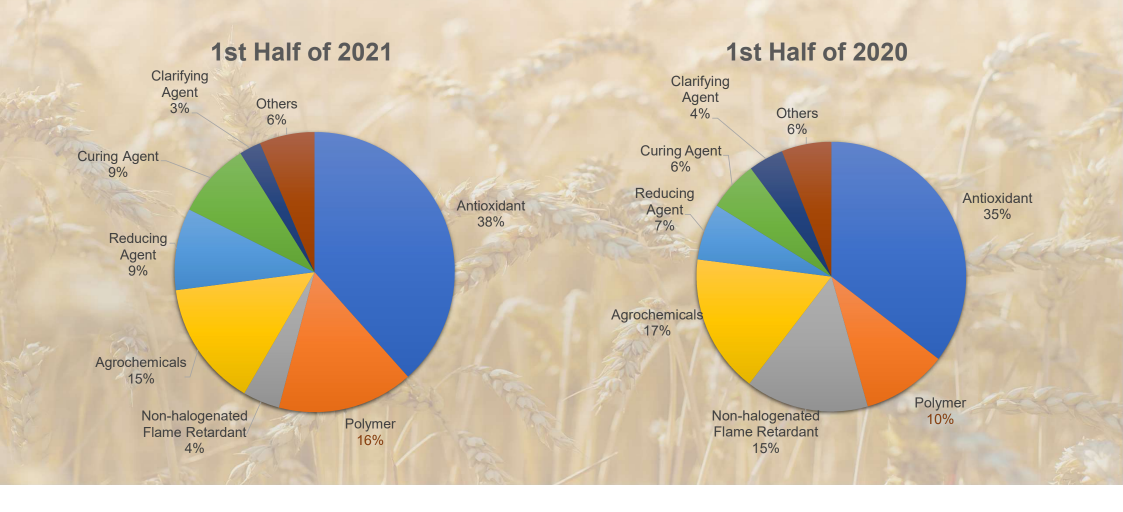


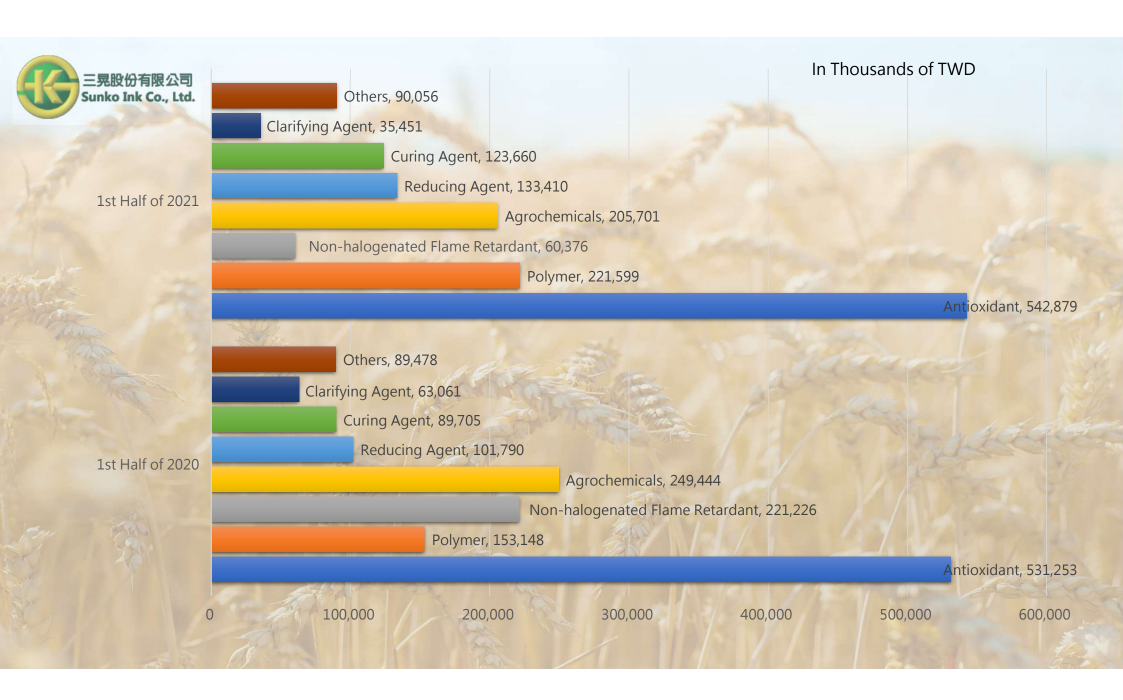






Products Mix







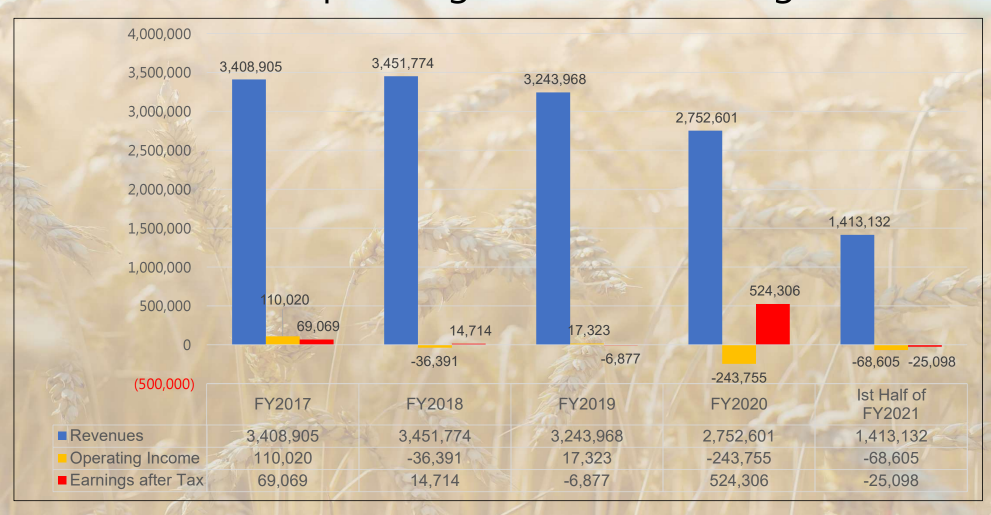
Statement of Comprehensive Income

In Thousands of TWD or Otherwise stated

	1st Half of 2021	1st Half of 2020	YOY Variance
Revenues	1,413,132	1,499,105	-5.73%
Cost of Goods Sold	(1,369,078)	(1,375,343)	
Gross Margin	44,054	123,762	-64.40%
Margin %	3.12%	8.26%	
Operating Expenses	(112,659)	(273,139)	
Operating Loss	(68,605)	(149,377)	
Non-operating Profit	47,491	725,925	
E(L)BT	(21,114)	576,548	
Income (Loss) After Tax	(25,098)	597,435	
EPS (in Dollar)	(0.14)	2.73	

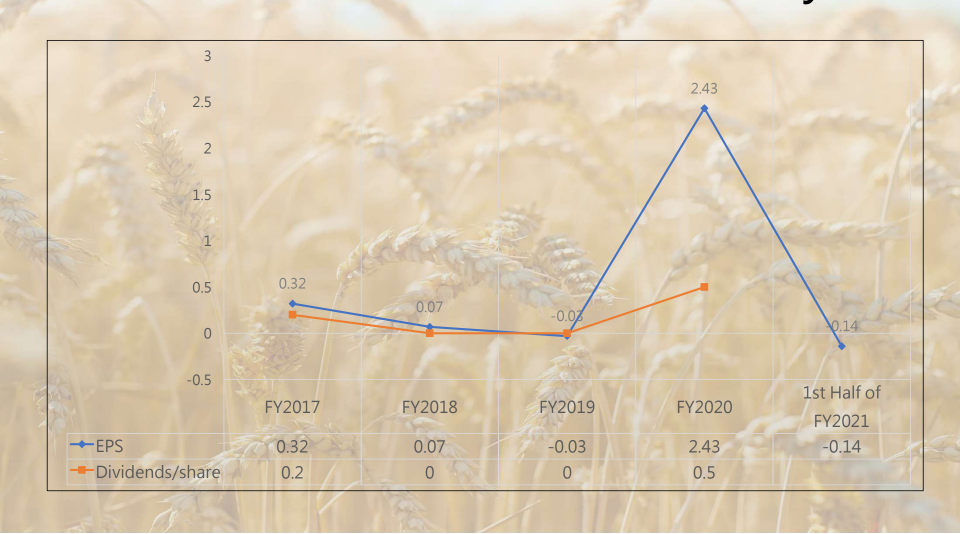


Con Reveneus, Operating Income & Earnings after Tax





Basic EPS & Dividends Policy





Forward Looking

Hair Dye-

Drug Registration - In-Progress.



泡泡染

Foam Hair Co 簡單·輕鬆·快速

蜜思倪泡泡染

焦糖棕

配方新升級

不含PPD、不含阿摩尼亞

泡泡染

Foam Hair Co

簡單·輕鬆·快速

蜜思倪泡泡染

咖啡紅

配方新升級

毛鱗片機能修護成分 保濕度&毛鱗片機能修護成分 保濕度& 不含PPD、不含阿摩尼亞



泡泡染

Foam Hair Color

簡單·輕鬆·快速

蜜思倪泡泡染

鑽石黑

配方新升級

毛鱗片機能修護成分 保濕度&光澤度UP! 不含PPD、不含阿摩尼亞 3包入

Eco-friendly Polymer Appliances -ETPU · ETPV · TPR

- ETPU: Cooperation with I brand.
- ETPV outsole: Certification from M brand is in progress.
- TPR counter: Certification from A brand is in progress.









Forward Looking

Resin-grafted with Chlorine /and (or) Maleic anhydride

In process of pilot run verification.

A polypropylene with adherence and flexibility in major appliances for:

- Primer(Pigmented or conductive) to PP-bumper or car parts.
- > Vehicles.
- Vehicles for gravure printing ink, hot-stamping ink and UV ink to Polyolefins.

Non-halogenated Flame Retardant

- Regular utilization in Dajia Plant from Q4 of 2021.
- OEM of PX202.

Appliances of flame-retardant PX202:

- Flame retardant additives in various plastics (PC, ABS, PPE, EPOXY, PA)
- Eco-friendly additive in EVA as fireproof material.

