

**REPORT OF BUYER SELLER MEET, TAIPEI, TAIWAN
DATED 16th –SEPTEMBER-2019.**



CHEMEXCIL



CONTENTS

- 1. Taiwan Country Profile**
- 2. Export Statics Taiwan**
- 3. Brief of Event**
- 4. Important Contact**
- 5. List of Indian Delegates**
- 6. Outcome of the BSM**
- 7. Visitors Contact details**
- 8. Photos.**

BRIEF OF COUNTRY TAIWAN

Taiwan, officially the Republic of China (ROC), is a state in East Asia. Neighbouring states include the People's Republic of China (PRC) to the west, Japan to the northeast, and the Philippines to the south. The island of Taiwan has an area of 35,808 square kilometres (13,826 sq mi), with mountain ranges dominating the eastern two thirds and plains in the western third, where its highly urbanised population is concentrated. Taipei is the capital and largest metropolitan area. Other major cities include Kaohsiung, Taichung, Tainan and Taoyuan. With 23.5 million inhabitants, Taiwan is among the most densely populated states, and is the most populous state and largest economy that is not a member of the United Nations (UN).

Taiwan has a history that goes back many thousands of years to the earliest evidence of humans existing on the planet. By around the 1700s, the Dutch colonized the island. The Han Chinese and Hakka immigrants from Guangdong and Fujian provinces made it across the Taiwan Strait to also inhabit this small island country. The Spanish tried to inhabit the country also by the 18th century, but this endeavor was not successful. By the late 17th century, a Ming Dynasty loyalist called Koxinga lost mainland China. Instead, he defeated the Dutch to establish a base on the island. The Qing dynasty then conquered him and his efforts, and Qing dynasty influence was integrated into Taiwanese culture. In the First Sino war of 1895, the Empire of Japan conquered the island. The main exports to Japan were rice and sugar. During World War Two, Japanese imperial education systems were started in Taiwan. The Taiwanese became Japanese soldiers during the Second World War. After the Second World War, the ROC, led by the KMT or Kuomintang, took Taiwan. Chiang Kai Shek introduced martial law in Taiwan and ruled Taiwan including the islands on the Taiwan Strait called Kinmen Wuchiu and Matsu. After the Second World War, Taiwan had great economic growth and industrialization. It became known for its economic strength. A democratic period and reforms occurred in the country after the Second World War. The first presidential election was held in 1996. This was also the time of the Taiwan Missile Crisis. In the year 2000, the election ended Kuomintang's status as a ruling group. Democratic processes continued to grow.

Taiwan is an eclectic mix of enterprises and individuals, including governmental officials, farmers, small business owners, and artisans. The working class is one fifth of the population, and the middle class makes up another fifth.

Taiwan had a time period recently of economic reform that uplifted residents to the middle and upper classes.

Many students wear school uniforms. They are comfortable, athletic looking and have a fluorescent colour to them.

The condominiums resemble the average Taiwanese person in that they are vertical, tall, and skinny. Many people take the stairs to get up to their flats. Each apartment is typically quite small, and very expensive.

Most Taiwanese don't like the rain. It rains often; however, walking in a bit of rain is a no no in the culture, even if it is only for a few seconds. This typically has to do with pollution and fears of acid rain on their skin.

Everybody works hard all the time. Kids study so much that they have the world's best math scores. Most people love to work, and they are at their jobs up to 70 hours per week. This is also a high-IQ area of the world.

There are no garbage cans outdoors. Garbage cans are usually kept inside of a house or place of business. The garbage is tossed into a garbage truck when it arrives. These trucks play loud music to indicate their arrival in the streets.

Politeness, honor and respect for elders is of major concern in this culture. People from this country are happy to see their guests.

Most people in Taiwan are Buddhist or Taoist. They love to draw upon the wisdom of nature. Ninety-six percent of adults in Taiwan can read.

(Source: Wikipedia and <https://thefactfile.org/interesting-facts-taiwan/3/>)

ECONOMY OF TAIWAN

Taiwan has a dynamic capitalist economy that is driven largely by industrial manufacturing, and especially exports of electronics, machinery, and petrochemicals. This heavy dependence on exports exposes the economy to fluctuations in global demand. Taiwan's diplomatic isolation, low birth rate, rapidly aging population, and increasing competition from China and other Asia Pacific markets are other major long-term challenges.

Following the landmark Economic Cooperation Framework Agreement (ECFA) signed with China in June 2010, Taiwan in July 2013 signed a free trade deal with New Zealand - Taipei's first-ever with a country with which it does not maintain diplomatic relations - and, in November of that year, inked a trade pact with Singapore. However, follow-on components of the ECFA, including a signed agreement on trade in services and negotiations on trade in goods and dispute resolution, have stalled. In early 2014, the government bowed to public demand and proposed a new law governing the oversight of cross-strait agreements, before any additional deals with China are implemented; the legislature has yet to vote on such legislation, leaving the future of ECFA uncertain. President Tsai since taking office in May 2016 has promoted greater economic integration with South and Southeast Asia through the New Southbound Policy initiative and has also expressed interest in Taiwan joining the Trans-Pacific Partnership as well as bilateral

trade deals with partners such as the US. These overtures have likely played a role in increasing Taiwan's total exports, which rose 11% during the first half of 2017, buoyed by strong demand for semiconductors.

Taiwan's total fertility rate of just over one child per woman is among the lowest in the world, raising the prospect of future labor shortages, falling domestic demand, and declining tax revenues. Taiwan's population is aging quickly, with the number of people over 65 expected to account for nearly 20% of the island's total population by 2025.

The island runs a trade surplus with many economies, including China and the US, and its foreign reserves are the world's fifth largest, behind those of China, Japan, Saudi Arabia, and Switzerland. In 2006, China overtook the US to become Taiwan's second-largest source of imports after Japan. China is also the island's number one destination for foreign direct investment. Taiwan since 2009 has gradually loosened rules governing Chinese investment and has also secured greater market access for its investors on the mainland. In August 2012, the Taiwan Central Bank signed a memorandum of understanding (MOU) on cross-strait currency settlement with its Chinese counterpart. The MOU allows for the direct settlement of Chinese renminbi (RMB) and the New Taiwan dollar across the Strait, which has helped Taiwan develop into a local RMB hub.

Closer economic links with the mainland bring opportunities for Taiwan's economy but also pose challenges as political differences remain unresolved and China's economic growth is slowing. President Tsai's administration has made little progress on the domestic economic issues that loomed large when she was elected, including concerns about stagnant wages, high housing prices, youth unemployment, job security, and financial security in retirement. Tsai has made more progress on boosting trade with South and Southeast Asia, which may help insulate Taiwan's economy from a fall in mainland demand should China's growth slow in 2018.

GDP (purchasing power parity): \$1.189 trillion (2017 est.),\$1.156 trillion (2016 est.),\$1.14 trillion (2015 est.)

Industries: - Electronics, communications and information technology products, petroleum refining, chemicals, textiles, iron and steel, machinery, cement, food processing, vehicles, consumer products, pharmaceuticals.

Exports: - \$349.8 billion (2017 est.),\$310.4 billion (2016 est.)

Exports Commodities: - semiconductors, petrochemicals, automobile/auto parts, ships, wireless communication equipment, flat display displays, steel, electronics, plastics, and computers.

Imports: - \$269 billion (2017 est.),\$239.3 billion (2016 est.)

Import Commodities: - Oil/petroleum, semiconductors, natural gas, coal, steel, computers, wireless communication equipment, automobiles, fine chemicals, textiles.

(Source: <https://www.cia.gov/library/publications/the-world-factbook/geos/tw.html>)

CHEMICAL INDUSTRY IN TAIWAN:

Evolution of the chemical industry in Taiwan.

Taiwan's chemical industry, especially petrochemical sector, is a backwards integrated industry, in which the fast-growing downstream business such as plastics or rubber products has supported the growing petrochemical industry since the 1970s.

Taiwan's chemical output, roughly at \$150 billion around 2013-2014, has been accounting for almost 1/3 gross production value of Taiwan's manufacturing. Petrochemical output accounts for about 45 percent of the total chemical output. Its ethylene capacity has been around 4.5 million tonnes, ranking on the top ten nations in the world.

However, with the impact of oil price and the competition from Mainland China, Taiwan's chemical out has had a significant decline since 2015.

Areas with growth potential in Taiwan related to the chemical industry.

Taiwan's chemical output has only 3 – 10 percent of added value, which is much lower than the average added value of > 20 percent in the developed countries.

Taiwanese government, therefore, has started the chemical industry upgrading movement since 2011, by integrating the national resources with R&D capabilities from the private sector. Its purpose is to develop the higher value-added chemical products and its applications such as C5 series applied to the elastomers or medical/ consumer products and special grades of existing commodity chemicals such as electronic chemicals applied to the IT industry.

Policies to support an international trade for the chemical industry.

50 percent of Taiwan's chemical output has been for export, in which half goes to Mainland China. FTA agreement in the region is becoming the biggest concern for most chemical companies. The tariff of most countries importing Taiwan's chemical products is normally ranging 5 ~ 7 percent, which almost kills the all the profit of the products. The bilateral free trade agreement, therefore, becomes the target for Taiwanese government's policy.

Taiwan has been aggressively promoting the regional FTA including "Economic Cooperation Framework Agreement, ECFA", "Trans-Pacific Strategic Economic Partnership, TPP" and "ASEAN Framework for Regional Comprehensive Economic Partnership; RCEP".

The new government led by President Tsai further promotes “New South-Forward Policy” trying to reduce the direct impact from Mainland China. The bilateral FTA agreements with ASEAN nations, India, Arabic nations, Turkey and South Africa are therefore becoming the targets of new international trade policy. However, the progress is very slow due to the influence/pressure from Mainland China.

Mergers & acquisitions landscape for the chemical industry in Taiwan.

Most of Taiwan’s chemical manufacturers are the medium and small entrepreneurs, which are in small scale size versus the very big size of the multinational companies. Taiwan is now facing highly competitive threats from the multinational companies who have a highly integrated supply chain. Many of these Taiwanese manufacturers, therefore, have increased the overseas investment size to reach the local markets, especially in China. It could help its integrated business close to the markets to enhance its competitive advantages.

Many of Taiwan’s chemical manufacturers are run as a family business, who are conservative especially in M&As or joint ventures. However, many of them are being taken over by the second or even the third generation who are more open to any opportunity that they can reach out to. It is believed that more M&A or joint venture in cooperation with international partners can be expected in the future.

Challenges faced by the chemical industry in Taiwan.

Taiwan chemical business has been facing the issues of environmental protection and industry transformation to the higher value-added business. One end is the strong local protest to build the new chemical plants due to the poor image from the public; another end is that most manufacturers are poor in developing the new technologies for the business transformation to the high value added products.

Furthermore, the Taiwanese government has developed the new industrial policy 5+2, namely “Green Energy”, “Asian Silicon Valley”, “Defense Industry”, “Smart Machinery”, “Biomedical Technology” plus “New Agriculture “and” Circular Economy”, which will be provided with many incentives by the government. As such, Taiwan’s chemical manufacturers have to find the niches under the government’s new industrial policy. Otherwise, many of them will be forced to move out from Taiwan in order to survive.

(Source:<https://www.worldofchemicals.com/media/focus-on-taiwan-chemical-industry/142.html>)

MARKET CHALLENGES-TAIWAN

Taiwan is a sophisticated market in which consumers are plugged into global trends. Products are well represented in the market, as are products from across the region,

especially mainland China and other lower-cost producers. Taiwan is a good target market for high-quality, differentiated products and commodity items.

Taiwan is a price-sensitive market, and foreign goods must conform to certain local standards and labeling regulations required for importing products into this market. A local agent or distributor should be able to assist with obtaining the necessary certifications and permits required for importation.

While the intellectual property rights regime has significantly improved in most areas. The Taiwan authorities recently passed an improved trade secrets law which addresses an industry call to strengthen penalties for the theft of trade secrets. Taiwan authorities have outlined plans to devote necessary resources to strengthen IP enforcement and recognized the need for further engagement on intellectual property protection, including in the challenging but critical area of online piracy.

MARKET OPPORTUNITIES

The bilateral relations between India and Taiwan have improved since the 1990s despite both nations not maintaining official diplomatic relations. India recognises only the People's Republic of China (in mainland China) and not the Republic of China's claims of being the legitimate government of Mainland China, Hong Kong, and Macau - a conflict that emerged after the Chinese Civil War (1945–49). However, India's economic & Commercial links as well as people-to-people contacts with Taiwan have expanded in recent years.

According to a 2010 Gallup poll, 21% of Taiwanese people approve of Indian leadership, with 19% disapproving and 60% uncertain

TAIWAN- FTA INVOLVEMENT

Currently, 14 FTAs. 7-FTA's Signed and In Effect and balance 7 under consultations

1. Free Trade Area of the Asia Pacific:-Proposed/Under consultation and study
2. Taipei,China-United States Free Trade Agreement:-Proposed/Under consultation and study
3. Philippines-Taipei,China Economic Cooperation Agreement :-Proposed/Under consultation and study
4. Indonesia-Taipei,China FTA:-Proposed/Under consultation and study
5. India-Taipei,China FTA:-Proposed/Under consultation and study
6. Taipei,China and Dominican Republic Free Trade Agreement:-Negotiations launched
- 7. Taipei,China and Guatemala Free Trade Agreement:-Signed and In Effect**
- 8. Taipei,China and Panama Free Trade Agreement:-Signed and In Effect**
- 9. Taipei,China and Nicaragua Free Trade Agreement:-Signed and In Effect**

10. Taipei,China and Paraguay Free Trade Agreement:-Signed and In Effect
11. Taipei,China-El Salvador-Honduras Free Trade Agreement:-Signed and In Effect
12. People's Republic of China-Taipei,China Economic Cooperation Framework Agreement:-Signed and In Effect
13. New Zealand-Taipei,China Economic Cooperation Agreement:-Signed and In Effect
14. Singapore-Taipei,China FTA:-Signed and In Effect

(Source: <https://aric.adb.org/fta-country>)

TAIWAN – TARIFFS AND REGULATIONS

Tariffs and duty rates are constantly revised and are subject to change without notice.

Two-column tariff based on the Harmonised System. Most duties are ad valorem (per cent), based on the GATT Valuation Code - approximately Cost, Insurance and Freight (CIF) value (Incoterms 1990). Preference is granted to countries having trade agreements or diplomatic relations with Taiwan.

The Ministry of Finance administers customs regulations and procedures in Taiwan. Goods imported are liable to ad valorem duty determined and calculated on the transaction value. Tariff rates vary depending on the product.

Non-tariff barriers

Imports may be affected either under the automatic approval system or the covering licence system. Some applications for Automatic Approval items must be made to authorised banks; other items may be permitted entry without a licence. Applications for covering licence items must be made to the Board of Foreign Trade. Licences are valid for six months.

Permitted imports are classified into two categories:

- **Controlled:** government monopoly controlled items e.g. petroleum, strategic and military supplies and imported items which compete with the produce of emerging domestic industries
- **Permissible:** all other items.

All importers, except those authorised to import on a deferred payment basis, must make a deposit with a foreign exchange bank within 14 days after approval of their import licence. The current rate of deposit is 10 per cent of the CIF value (Incoterms 1990).

Product certification, labelling and packaging

Labelling

Outer containers should bear consignee's and port mark and should also be numbered (according to packing list) unless their contents can be otherwise readily identified.

Labelling regulations are applied to all kinds of packaged foods and pharmaceuticals. If a foreign language is used in the label prepared by the manufacturer in the country of origin, major ingredients, valid date, manufactured date, product name, weight/size, name and address of the importer is required in Chinese. For detailed information regarding labelling regulations, visit the Food and Drug Administration, Ministry of Health and Welfare.

Cigarettes must indicate the date of manufacture and display a generic health warning.

Most textile goods are now subject to mandatory labelling requirements and importers should be contacted for specifics.

Square recycle logos are required to be on recyclable containers, including those which are made from glass, plastic, iron, aluminium, paper and aluminium foil, imported to Taiwan. For plastic containers, triangle recycle logos should be shown.

Packaging

Goods should be securely packed, having due regard to the nature of the goods, means of transport and likely climatic conditions during transit and delivery.

Special certificates

Live animals, animal products, plants and plant products require health certificates issued by an approved authority in the country of origin - two copies required.

Old newspapers require a sanitary certificate - two copies.

Old jute, feather waste, cotton rags etc. require a fumigation certificate - two copies.

Methods of quoting and payment

Quotes in US dollars are preferred, but accepted in any free world currency. There should be by pro-forma invoice and, if for machinery or engineering products, must enclose a catalogue.

Payments usually by letter of credit.

Imports on a collection basis are permitted on documents against payment (D/P) or documents against acceptance (D/A) terms.

**CHEMEXCIL'S COMMODITYWISE EXPORTS TO TAIWAN for the years 2016-17,
2017-18 & 2018-19**

PANEL	2016-17 (Actual)	2017-18 (Actual)	% over previous year	2018-19 (Provisional)	% over previous year
(32) Dyes & (29) Dye Intermediates	48.43	50.07	3.39	65.23	30.28
(28) Inorganic, (29) Organic & (38) Agro chemicals	138.14	168.12	21.70	185.73	10.47
(33) Cosmetics, (34) Soaps, Toiletries and (33) Essential oils	7.16	8.34	16.48	6.43	-22.90
(15) Castor Oil	4.05	4.74	17.04	3.38	-28.69
TOTAL	197.78	231.27	16.93	260.77	12.76

CHEMEXCIL TOP 10-ITEMS OF EXORTS TO TAIWAN

DYES TOP ITEMS EXPORTS TO TAIWAN				
Value in USD Million				
HSCode	Products	2016-2017-	2017-18	2018-19
32041680	REACTIVE BLACKS	1.02	1.49	5.17
32041218	ACID BLACKS	2.51	3.5	4.91
32041159	OTHER DISPERSE BLUE	2.8	1.83	2.86
32041751	PIGMENT BLUE 15 (PATHALOCYANINE BLUE)	2.31	2.13	2.27
32041761	PIGMENT GREEN 7(PATHALOCYANINE GREEN)	2.14	2.04	1.94
32041551	VAT BLUE 1 (SYNTHETIC INDIGO)	0.01	0.07	1.92
32041217	ACID BROWNS	0.67	0.84	1.83
32041139	OTHER DISPERSE RED	1.02	0.77	1.74
32041650	REACTIVE BLUES	0.87	1.06	1.6
32041630	REACTIVE REDS	0.52	0.82	1.36
32041196	DISPERSE BLACK MIXTURES	1.31	0.61	1.14
32041119	OTHER DISPERSE YELLOW	0.36	0.53	1.08
32041610	REACTIVE YELLOWS	0.21	0.33	1.08
32041481	DIRECT YELLOWS (NON-AZO)	1.11	1.11	1.06
32041211	ACID YELLOWS	0.43	0.67	0.94
	Total	17.29	17.8	30.9

Source: DGCI&S

DYE INTERMEDIATES TOP ITEMS EXPORTS TO TAIWAN

Value in USD Million

HSCode	Products	2016-2017	2017-18	2018-19
29041040	VINYL SULPHONE	16.12	14.4	11.88
29222160	H-ACID	3.73	4.58	5.06
29222926	META-PHENYLENE DIAMINE-4 SULPHONIC ACID	0.64	0.22	0.98
29222140	GAMMA ACID	0.38	0.91	0.91
29270090	OTHER DIAZO-AZO OR AZOXY COMPOUNDS	0.5	0.27	0.55
29214522	CLEVES ACID (1 NAPHTHYLAMINE-6 SULPHONIC ACID)	0	0.03	0.16
29224300	ANTHRANILIC ACID AND ITS SALTS	0.18	0.17	0.15
29214390	OTHER TOLUIDINES & THEIR DERIVATIVES; SALTS THEREOF	0.07	0.39	0.16
29214213	DICHLOROANILINE	0.02	0	0.14
29214526	TOBIAS ACID (2-NAPHTHYLAMINE-1-SULPHONIC ACID)	0	0.03	0.14
29214211	PARACHLORO ANILINE	0.13	0.08	0.13
29222924	PHENYL J.ACID (PHENYL-2-AMINO-8-NAPHTHOL- 7 SULPHONIC ACID)	0.05	0.09	0.11
29214521	BRONNERS ACID (2-NAPHTHYLAMINE-6, SULPHONIC ACID)	0	0.05	0.09
29214223	DIMETHYL ANILINE	0.09	0.15	0.05
29214226	PARA NITROANILINE	0	0	0.04
Total		21.91	21.37	20.55

INORGANIC CHEMICALS TOP ITEMS EXPORTS TO TAIWAN

Value in USD Million

HSCode	Products	2016-2017-	2017-18	2018-19
28183000	ALUMINIUM HYDROXIDE	2.03	2.21	4.71
28261990	OTHER FLUORIDES	2.99	2.73	2.23
28311020	SODIUM SULPHOXYLATE (INCLUDING SODIUM FORMALDEHYDE SULPHOXYLATE)	1.02	1.69	1.3
28030010	CARBON BLACK	0.98	1.16	1.19
28111990	OTHER INORGANIC ACID	0.13	0.36	0.98
28121300	PHOSPHOROUS TRICHLORIDE	0	0.05	0.57
28311010	SODIUM DITHIONITES (SODIUM HYDROSULPHITE)	0.03	0.84	0.41
28131000	CARBON DI-SULPHIDE	0.45	0.51	0.38
28341010	SODIUM NITRITE	0.11	0.25	0.37
28319020	OTHER SULPHOXYLATES	0.16	0.41	0.33
28220010	COBALT OXIDE	0	0	0.31
28416100	POTASSIUM PERMANGANATE	0.17	0.17	0.29
28191000	CHROMIUM TRIOXIDE	0.02	0.21	0.26
28332990	OTHER SULPHATE N.E.S.	0.07	0.07	0.23
28275110	SODIUM BROMIDE	0	0.1	0.2
Total		8.16	10.76	13.76

ORGANIC CHEMICALS TOP ITEMS EXPORTS TO TAIWAN

Value in USD Million

HSCode	Products	2016-2017-	2017-18	2018-19
29024100	O-XYLENE	23.68	23.2	45.73
29024300	P-XYLENE	26.41	47.93	25.48
29012400	BUTA-1 3-DIENE AND ISOPRENE	7.89	5.94	20.53
29022000	BENZENE	11.72	18.36	10.79
29053100	ETHYLENE GLYCOL (ETHANEDIOL)	4.96	7.3	8.6
29012100	UNSATURATED ETHYLENE	0	0	5.9
29215990	OTHER AROMATIC POLYAMINES & THEIR DERIVATIVES & SALTS	2.38	2.36	4.08
29333919	OTHER DERIVATIVES OF PYRIDINE	3.07	3.52	3.87
29214190	OTHERS ANILINE AND ITS SALTS	0.72	0.72	3.57
29222190	OTHER AMINOHYDROXY NAPHTHALNE SULPHONIC ACIDS AND THEIR SALTS	2.17	1.76	2.42
29142200	CYCLOHEXANONE AND METHYL CYCLOHEXANONES	0	0	2.42
29153990	OTHER ESTERS OF ACETIC ACID	2.74	2.7	2.23
29319090	OTHER ORGANIC/INORGANIC COMPOUNDS	0.96	1.34	2.09
29163990	OTHER AROMATIC MONOCARBOXYLIC ACIDS THEIR ANHYDRIDES HALIDES PEROXIDES PEROXYACIDS AND THEIR DERIVATIVES	0.14	0.52	1.85
29252990	OTHER IMINES AND THEIR DERIVATIVES, SALTS THEREOF	0	0	1.77
Total		86.84	115.65	141.33

AGRO CHEMICALS TOP ITEMS EXPORTS TO TAIWAN

Value in USD Million

HSCode	Products	2016-2017-	2017-18	2018-19
38089199	OTHER INSECTICIDE N.E.S.	4.82	6.16	4.66
38089290	OTHER FUNGICIDES	2.6	2.77	3.44
38089910	PESTICIDES NOT ELSEWHERE SPECIFIED OR INCLUDED	2.17	1.77	1.6
38089390	OTHER HERBICIDES ANTI-S-SPROUTING PRODUCTS AND PLANT GROWTH REGULATORS	2.57	1.76	1.07
38089990	OTHER SIMILAR PRODUCTS N.E.S.	1.61	1.49	0.52
38089135	CYPERMETHRIN TECHNICAL GRADE	0.26	0.27	0.47
38089137	SYNTHETIC PYRETHRUM	0.19	0.42	0.32
38089124	MELATHION	0.06	0.12	0.15
38089320	2:4 DICHLOROPHENOXY ACID & ITS ESTERS	0.11	0.16	0.14
38089250	COPPER OXYCHLORIDE	0	0	0.02
38089111	ALUMINIUM PHOSPHITE (E.G. PHOSTOXIN)	0.03	0.1	0.01
38089400	DISINFECTANTS	0	0	0
Total		14.42	15.02	12.4

COSMETICS & TOILETRIES TOP ITEMS EXPORTS TO TAIWAN				
Value in USD Million				
HSCode	Products	2016-2017-	2017-18	2018-19
34011110	MEDICATED SOAP	1.95	3.05	1.99
38099190	OTHER TEXTILE ASSISTANTS	0.87	1	0.73
34021300	NON-IONIC W/N FOR RETAIL SALE	0.42	0.61	0.66
38231900	OTHER INDUSTRIAL MONOCARBOXYLIC FATTY ACID	0.77	0.52	0.49
29157040	HCO FATTY ACID(INCLUDING 12-HYDROXY STEARIC ACID)	0.37	0.6	0.31
33059040	HAIR DYES(NATURAL HERBAL OR SYNTHETICS)	0.26	0.25	0.26
34011190	OTHER TOILET SOAPS (INCLUDING MEDICATED PRODUCTS)	0.45	0.25	0.23
38099170	TEXTILE ASSISTANTS WATER PROOFING AGENTS	0	0	0.24
33061020	DENTIFRICES IN PASTE (TOOTH PASTE)	0.16	0.1	0.11
33049990	OTHER BEAUTY MAKE-UP PREPARATION	0.05	0.09	0.1
29157050	D.C.O. FATTY ACID	0.15	0.22	0.1
34021190	OTHERS (E.G. ALKYL SULPHATES TECH. DODECYL BENZENE-SULPHONATES ETC.)	0.23	0.52	0.1
34029099	OTHER (OTHER PREPARATIONS) NES	0.09	0.01	0.1
33051090	OTHER HAIR SHAMPOOS (NON SPIRITUOUS)	0.05	0.06	0.07
33059090	OTHR PRPNS FOR USE ON HAIR N.E.S.	0	0.05	0.06
Total		5.82	7.33	5.55

ESSENTIAL OILS TOP ITEMS EXPORTS TO TAIWAN				
Value in USD Million				
HSCode	Products	2016-2017-	2017-18	2018-19
33012990	ESSENTIAL OILS OF GERANIUM	0.22	0.2	0.43
33019090	OTHER AQUEOUS SOLUTION OF ESSENTIAL OILS.	0.11	0.07	0.05
33011990	CITRONELLA OIL CEYLON TYPE INCLUDING & CONCETRATE	0.02	0.01	0.01
33012934	PATCHOULI OIL	0	0	0.01
33029019	OTHER MIXTURE OF AROMATIC CHEMICALS AND ESSENTIAL OILS AS PERFUME BASE	0.01	0.02	0.01
33012942	LEMONGRASS OIL	0	0	0.01
33012931	TUBEROSE CONCENTRATES	0	0	0.01
33019060	AQUEOUS DISTILLATES OF ESSENTIAL OILS N.E.S.	0	0	0.01
Total		0.36	0.3	0.54

CHEMEXCIL's COMMODITYWISE EXPORTS OF TAIWAN TO INDIA
for the years 2016-17, 2017-18 & 2018-19

Value in USD Million

PANEL	2016-17 (Actual)	2017-18 (Actual)	% over 2016-17	2018-19 (Provisional)	% over 2017-18
(32) Dyes & (29) Dye Intermediates	4.70	4.53	-3.62	5.29	16.78
(28) Inorganic, (29) Organic & (38) Agro chemicals	314.01	473.61	50.83	627.05	32.40
(33) Cosmetics, (34) Soaps, Toiletries and (33) Essential oils	4.49	6.33	40.98	7.36	16.27
(15) Castor Oil	0	0	#DIV/0!	0	#DIV/0!
TOTAL	323.20	484.47	49.90	639.70	32.04

Source: DGCI&S

DYES-TOP ITEMS IMPORT FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
32041990	OTHR INCL MIXR OF COLRNG MATR OF TWO OR MORE OF SUB-HDNG 3	2.44	2.78	3.39
32041650	REACTIVE BLUES	0.24	0.47	0.25
32041139	OTHER DISPERSE RED	0.18	0.14	0.24
32041630	REACTIVE REDS	0.15	0.19	0.24
32042090	OTHER FLUORESCENT/BRIGHTENING AGENTS	0.02	0.03	0.23
32041979	OTHER SOLVENT BASED COLOURING MATTERS	0.39	0.19	0.13
32041610	REACTIVE YELLOWS	0.14	0.17	0.11
32041790	OTHER PIGMENTS	0.02	0.04	0.1
32041429	OTHERS DIRECT RED (AZO)	0	0	0.09
32041119	OTHER DISPERSE YELLOW	0.01	0	0.07

Source: DGCI&S

DYE INTERMEDIATES-TOP ITEMS IMPORTS FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
29214526	TOBIAS ACID(2-NAPHTHYLAMINE-1-SLPHNC ACID)	0	0	0.03
29041010	BENZENE SULPHONIC ACID	0.01	0.04	0.01
29041040	VINYL SULPHONE	0.05	0.03	0
29270090	OTHER DIAZO-AZO-OR AZOXY-COMPOUNDS	0.01	0	0
	Total	0.07	0.07	0.04

Source: DGCI&S

INORGANIC CHEMICALS-TOP ITEMS IMPORTS FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
28092010	PHOSPHORIC ACID	7.94	8.87	7.91
28112200	SILICON DIOXIDE	0.89	1.65	2.38
28030010	CARBON BLACKS	0.03	0.17	2.19
28470000	HYDROGEN PEROXIDE W/N SOLIDIFIED WITH UREA	0	0	1.7
28269000	OTHER FLUOROSILICATES, FLUROALUMINATES AND OTHER COMPLX FLU	0.83	0.92	1.24
28371100	CYANIDESANDCYANIDE OXIDE OF SODIUM	0.37	0.75	1.03
28369990	OTHER CARBONATES, NES	2.16	2.69	0.98
28371990	OTHER CYANIDES AND CYANIDE OXIDES NES	0.07	0.11	0.85
28365000	CALCIUM CARBONATE	1.81	1.44	0.83
28273990	OTHER CHLORIDES, NES	0.31	0.69	0.72

Source: DGCI&S

ORGANIC CHEMICALS-TOP ITEMS IMPORTS FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
29173600	TEREPHTHALIC ACID AND ITS SALTS	8.28	54.06	137.14
29161210	BUTYL ACRYLATE	13.61	22.97	39.64
29025000	STYRENE	0	5.87	28.47
29141200	BUTANONE (METHYL ETHYL KETONE)	12.79	25.89	24.34
29173500	PHTHALIC ANHYDRIDE	15.6	17.84	21.53
29171400	MALEIC ANHYDRIDE	17.91	13.92	21.34
29072300	4,4-ISOPROPYLIDENEPHNL (BISPHNL A, DIPHENYLOLPROPANE)	14.56	15.78	21.09
29321100	TETRAHYDROFURAN	15.04	26.27	20.05
29051220	ISOPROPYL ALCOHOL	11.07	15.24	15.08
29152100	ACETIC ACID	10.56	0.4	13.88

Source: DGCI&S

AGRO CHEMICALS-TOP ITEMS IMPORTS FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
38089990	OTHER SIMILAR PRODUCTS N.E.S.	10.11	17.36	17.76
38089199	OTHER INSECTICIDE NES	4.28	4.7	3.19
38089390	OTHER HERBICIDES-ANTI-SPROUTING PRODUCTS	0.09	0	1.55
38089910	PESTICIDES, NOT ELSEWHERE SPECIFIED OR INC	0	0	0.51
38089290	OTHERS FUNGICIDE NES	0.14	0.01	0.01
	Total	14.62	22.07	23.02

Source: DGCI&S

COSMETICS AND TOILETRIES-TOP ITEMS IMPORTS FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
38099190	OTHR FINISH AGENTS USED IN TXTILE INDUSTRY	1.88	2.41	2.8
33049990	OTHER BEAUTY MAKE-UP PREPARATION	0.49	1.09	1.45
33042000	EYE MAKE UP PREPARATIONS	0.24	0.52	0.42
34021190	OTHERS(E.G.ALKYL SULPHATES, TECHNICAL DODECYLBENZENE-SUL	0.03	0.03	0.4
34029019	OTHER (SYNTHETIC DETERGENTS)	0	0.15	0.36
34029012	CLEANING OR DEGREASING PREPN NOT HAVING BASIS OF SOAP/OTHE	0.26	0.32	0.32
33041000	LIP MAKE UP PREPARATIONS	0.18	0.06	0.27
34029099	OTHER (OTHER PREPARATIONS) NES	0.34	0.31	0.26
34021300	NON-IONIC W/N FOR RTL SALE	0.55	0.39	0.2
34022010	WASHING AND CLEANING PREPARATIONS HAVING BASIS OF SOAP/OTHE	0.07	0.07	0.17

Source: DGCI&S

ESSENTIAL OILS-TOP ITEMS IMPORTS FROM TAIWAN

(Value US\$ in million)

HSCode	Items	2016-2017	2017-2018	2018-2019
33012941	CAMPHOS OIL	0.01	0	0.03
33021090	OTHER MXTR OF ODORFRS SBSTNS OF A KIND USDKIND USD IN FOO	0.01	0	0
	Total	0.02	0	0.03

Source: DGCI&S

BUYER SELLER MEET BRIEF

CHEMEXCIL organized Buyer Seller meet at Venue space: 4th Floor, VIP Room (330 square meter) Taipei International Convention Centre, No. 1號, Section 5, Xinyi Road, Xinyi District, Taipei City, Taiwan 110 on 16th September 2019 from 10.45 to 17.00 hrs.

This project was sanctioned under MAI scheme. Altogether 29 chemexcil member-exporters participated in this meeting.

About 30- meetings in one day among 30 Indian companies were organized with active support of India Taipei Association.

Target visitors: - Dyes and dye intermediates, Organic, Inorganic Chemicals including agrochemicals, Specialty chemicals, Soaps Cosmetics and Toiletries essential oil castor oil and its derivatives.

The BSM was inaugurated by Shri Sridharan Madhusudan, The Director General, India-Taipei Association (ITA), on 16th September 2019 at 10.45am along with Ajay Kadakia, Chairman Chemexcil

IMPORTANT CONTACT DETAILS

Sr. No.	Particulars	Details
1	Date of Event	16 th September-2019
2	Time of Exhibition	10.00-17.00
3	Venue and address of BSM	Venue space: 4th Floor, VIP Room (330 square meter) Taipei International Convention Centre, No. 1號, Section 5, Xinyi Road, Xinyi District, Taipei City, Taiwan 110
4	Embassy of India in Taiwan	Shri Sridharan Madhusudan The Director General, India-Taipei Association (ITA), Suite 1708, No. 333, Section 1, Keelung Road, Taipei 110, Taiwan Tel. No. +886-2-27576112/Fax +886-2-27576117
5	Details of the Telemarketing Company in Taipei	Taiwan External Trade Development Council (TAITRA) 5-7 Fl., 333 Keelung Rd., Section 1, Taipei 11012, Taiwan (C),
6	Total Delegates for BSM	28 Nos.



INAUGURAL PROGRAM OF BSM

03:30 – 03:45hrs.	Registration
03:45 – 05:25 hrs	Welcome Remarks by Chairman CHEMEXCIL The Director General, India-Taipei Association (ITA)
05:25-05:30 hrs.	Vote of Thanks by CHEMEXCIL
05:30-09.30:00 hrs.	BSM

LIST OF INDIAN COMPANIES PARTICIPATED IN EVENT

SR NO	NAME OF THE CO/ADDRESS/CELL & TEL NO/E.MAIL	IEC NO	DIN NUMBER	NAME OF THE PRODUCT	HS CODE
1	AKIK DYE CHEM BEHIND J. K. BARREL, NR. CHANDOLA POLICE CHOWKI,AHMEDABAD-380028 MR. MOHAMMED SHARIF M. SAVAJIWALA, PROP TEL: +91 79-25321400/1500/,1600 CELL: 09825045000/08320911656 E.MAIL: info@akikdyechem.com	'0893006700	N.A.	VAT DYES DISPERSE DYES	'32041500 '32041100
2	ANUPAM RASAYAN (INDIA) LTD. PLOT NO.8110, GIDC INDUSTRIAL ESTATE, SACHIN,SURAT-394230 MR. KETAN PATEL, SALES & CUSTOMER SERVICES TEL: +91 261-2398996 CELL:09099900671 E.MAIL: exports@anupamcoloursacpl.com;anand des@gmail.com	'0890002266	'00038442	PHENOXY COMPOUNDS AMINODIPHENYL ETHERS CHLORODIPHENYL ETHER HYDROXYPHENYL ETHER SPECIALITY CHLOROPHENOLS	
3	ANUSHA INTERNATIONAL 19 ROYAL ENCLAVE, THALTEJ, AHMEDABAD-380 059 MRS. SHARADA V IYER, PROP TEL: +91 79 40321881 CELL:09925010682 E.MAIL: vviaoan@smail.com.a oan@a oanimex.com	'0801009154	N.A.	REACTIVE DYES ACID DYES DIRECT DYES BASIC DYES SOLVENT DYES INTERMEDIATES	320416 320412 320414 320413 320419 292221
4	APARNA ENTERPRISE 08, ABHISHEK BUNGLOW, SOUTH BOPAL AHMEDABAD-380 058 MR. V V IYER, PROP TEL: +91 79 40321887 CELL:09925010682 E.MAIL: vvi@apanimex.com;info@apanimex.co m	'0813010594	N.A.	REACTIVE DYES ACID DYES DIRECT DYES BASIC DYES SOLVENT DYES INTERMEDIATES FOOD COLORS	320416 320412 320414 320413 320419 292221 320419
5	ARBUDA INDUSTRIES, C-1/68 G.I.D.C., PHASE II, VATVA, AHMEDABAD-382445 MR. SHYAMAL PATEL, M.D. TEL: +91 79 4008 3290 CELL: 0972 466 0005 E.MAIL: arbudadyes@gmail.com	'0895005093	N.A.	REACTIVE DYES ACID DYES DIRECT DYES	32041600 32041200 32041400

SR NO	NAME OF THE CO/ADDRESS/CELL & TEL 8NO/E.MAIL	IEC NO	DIN NUMBER	NAME OF THE PRODUCT	HS CODE
6	ARHAM EXPORTS, SF-4, 4TH FLOOR, SUN CASTLE COMPLEX, NEAR NIRMAN TOWER GULAB TOWER ROAD, GHATLODIA,AHMEDABAD-380 061 MR. MITESH GANDHI, PARTNER TEL: +91 79-27458641 CELL: 09427000000 E.MAIL: arhamexports97@gmail.com	'0810030195	N.A.	REACTIVE DYES PIGMENT POWDER DIRECT DYES	32041600 32041751 32041470
7	BHAVIN INDUSTRIES PLOT NO. 448, PHASE-II, GIDC, VATVA, AHMEDABAD-382 445 MR. BHAVIN AGRAWAL,PROPRIETOR TEL: +91 79 49066700 CELL: 09825011783 E.MAIL: info@bhavinindustries.com	'0804010641	N.A.	DIRECT BLACK 22 REACTIVE BLACK 5 REACTIVE BLACK WNN REACTIVE NAVY BLUE REACTIVE BLUE 222	32041488 32041680 32041680 32041650 32041650
8	BHAVNA COLOURANTS LLP 202/205, DHOOT BUSINESS CENTRE, 2ND FLOOR, PLOT NO.74, R.B. MEHTA MARG, 60 FEET ROAD, GHATKOPAR EAST,MUMBAI-400 077 MR. CHAITANYA S. SHAH, PARTNER TEL: +91 22 25080033 CELL: 09820653377 E.MAIL: chaitanya@bhavnacolorants.com	'0315021471	N.A.	ACID DYES BASIC DYES DIRECT DYES PIGMENT DYES OPTICAL BRIGHTNER	320412 320413 320414 320417 320420
9	BIPIN INDUSTRIES NC-1, 343 PHASE II, GIDC. VATVA,AHMEDABAD-382445 MR KUSH KALARIA, PARTNER TEL: +91 79 25894902 CELL: 09893553201 E.MAIL: info@bipindustries.com	'0801000734	N.A.	REACTIVE BLUE REACTIVE RED REACTIVE YELLOW REACTIVE BLACK	
10	CHEM SELL, UNIT NO.25, DEWAN & SONS INDUSTRIAL ESTATE NO.7, VASAI (EAST), DIST. THANE,MUMBAI-401210 MR. JAIDEEP KISHORE SHAH, PARTNER TEL: +91 22 6140999 CELL: 09820453707 E.MAIL: jaideep.shah@sauradip.com	'0302054057	N.A.	SOURA ST OIL CHEMFIN/CHEMOX DEDUSTAL-201 DEDUSTAL11/818 BILTREAT 054	27101970 34021900 34039900 34021900 38089990
11	COLOURZONE CHEM TECH PLOT NO. J/5/9, PHASE-1, G.I.D.C. VATVA,AHMEDABAD-382445 MR. JAYANT BHUVA,PARTNER TEL:+91 79-25890837 CELL: 09898573384 E.MAIL: alexorganics@gmail.com; colourzonechemtech@gmail.com	'0813020620	N.A.	REACTIVE BLUE REACTIVE OCEAN BLUE REACTIVE BLACK REACTIVE ORANGE REACTIVE RED	

SR NO	NAME OF THE CO/ADDRESS/CELL & TEL NO/E.MAIL	IEC NO	DIN NUMBER	NAME OF THE PRODUCT	HS CODE
12	DELTA HI-TECH COATINGS PVT.LTD. PLOT NO.2426, GIDC, SURAT-394230 MR. PIYUSH N PATEL,DIRECTOR TEL: +91 261-2397472 CELL: 07573025125 E.MAIL: pnp@macsonproducts.com	'3110010542	01990174	G SALT POTASSIUM SALT SODIUM SALT	29081900 29081900 29082025
13	GOPINATH CHEMTECH LTD., A-514, ATMA HOUSE, OPP OLD RBI, ASHRAM ROAD,AHMEDABAD-380 004 MR. DHARIT SHAH, DIRECTOR TEL: +91 79 26582412 CELL: 09925037226 E.MAIL: export@gopinathchemtech.in	'0801002494	06371831	DYESTUFF DYES INTERMEDIATES	32071010 29032300
14	INTEGRATED TRADING CO. 150-151, REAY ROAD (W), MUMBAI-400033 MR. SUMANT NAIK, PROP. TEL: +91 22 23725892 CELL: 09870323481 E.MAIL: sales@itc-colors.com	'0388167891	N.A.	FOOD COLORS SYNTHETIC FOOD COLORS NATURAL SPICE OLEORESINS	32041900 13021900 330319029
15	KAIRALI AYURVEDIC PRODUCTS PVT. LTD D-120, ANDHERIA MODH, MEHRAULI GURGAON ROAD,NEW DELHI-110074 MR. RAMESH A KALATHIL, EXECUTIVE DIRECTOR TEL: + 91-22 23725892 CELL: 09555156156 E.MAIL: ea@kairali.com	'0513068783	'00050946	SOAP SHAMPOO SHOWER GEL	34011190 33051090 34013019
16	MADRAS FLUORINE PVT. LTD. NO.266, EXPRESS HIGHWAY, OPP.SPIC, MANALI, CHENNAI-600068 MR. BALASUBRAMANIAN VENKTESHWAR, MANAGING DIRECTOR TEL: +91 44 24426830 CELL: 09840754110 E.MAIL: exim@mfpflfluorine.com	'0491003439	'00756589	TETRA, PENTA & META BORATES FLUORIDES & BIFLUORIDES SOLID & LIQUID FLUBORATES INORGANIC ACIDS	28402090 28261990 28269000 28111990
17	MAHALAXMI CHEMICAL WORKS, 3, MANGAL VIHAR, 811, M.G. ROAD. MULUND (W), MUMBAI-400 080 MR. RAMESH GHATNEKAR, MANAGING PARTNER TEL: +91 22 25651129 CELL: 09821341161 E.MAIL: info@mahalaxmichemical.com	'0388205393	N.A.	ACID DYES BASIC DYES DIRECT DYES REACTIVE DYES	320412 320413 320414 320416

SR NO	NAME OF THE CO/ADDRESS/CELL & TEL NO/E.MAIL	IEC NO	DIN NUMBER	NAME OF THE PRODUCT	HS CODE
18	MARS EXPORTS 301, SHAGUN COMPLEX, 3RD FLOOR, 93, SWASTIC SOCIETY, NAVRANGPURA,AHMEDABAD-380009 MRS. SAJANI NIRAJ SHAH,DIRECTOR TEL: +91 79 26400647 E.MAIL: mars6993@hotmail.com	'0897004531	07305045	REACTIVE DYES DIRECT DYES ACID DYES DISPERSE DYES	32041600 32041400 32041200 32041100
19	MEERA DYESTUFF INDUSTRIES C1-243/2, PHASE II VINZOL ROAD, GIDC,AHMEDABAD-382445 MR ROMIT C SHAH, PARTNER TEL: +91 79 29708953 CELL: 09998633336 E.MAIL: export@meeradyestuff.com	'0898008522	N.A.	REACTIVE DYES DIRECT DYES ACID DYES PIGMENT POWDER PIGMENT ADDITIVES	32041600 32041400 32041200 32041700 32041300
20	MONARCH DYESTUFFS INDUSTRIES AND EXPORTS LTD. 301,SHAGUN COMPLEX, 93,SWASTIK SOCIETY, B/H.ST.XAVIERS LADIES HOSTEL, NAVRANGPURA,AHMEDABAD-380009 MR.NIRAJ KIRTIPAL SHAH, DIRECTOR EXPORTS TEL: +91 79 26400647 E.MAIL: monarch6993@hotmail.com	'0888009241	03000184	REACTIVE DYES DIRECT DYES ACID DYES DISPERSE DYES	32041600 32041400 32041200 32041100
21	NEHA CHEM B/302, SATYAM CHS., OPP. SPECTRA MOTORS, S.V.ROAD, GOREGAON (WEST),MUMBAI-400104 MR ROHAN MANDLE, MARKETING MANAGEMENT TEL: +91 22 28762331 CELL: 07039049111 E.MAIL: sales@nehachem.com	'0396034781	N.A.	SOLVENT RED 24 SOLVENT RED 135 SOLVENT YELLOW 160.1 SOLVENT YELLOW 82 SOLVENT GREEN 3 ACID BLACK 210	32041973 32041973 32041971 32041971 32041976
22	PALVI INDUSTRIES LIMITED 228,ARPAN COMPLEX, NEAR HANUMAN TEMPLE, NIZAMPURA, VADODARA-390002 MR ALAY MEHTA BUSINESS HEAD- MOLYBDENUM TEL: +91 265-2796416 CELL: 08866270849 E.MAIL: alay@palvichemical.com	'3406000321	01594703	CAUSTIC SODA ISOPHORONE HCL CHLORINATED PARAFFIN TOLUENE DI ISOCYNATE ETHYL ACETATE WHITE OIL SODIUM MOLYBDATE AMMONIUM MOLYBDATE	28151100 29141910 28061000 38122090 29291020 29153100 27101990 28417020 28417090
23	R.A.DYESTUFFS (INDIA) PVT. LTD., 1, ASHWAMEGH BUNGLOWS, PART-I, 132-RING ROAD, OPP. IOC PETROL PUMP, SATELLITE,AHMEDABAD-380006 MR. AJAY JAGNANI, DIRECTOR TEL: +91 79-26767888 CELL: 09825010033 E.MAIL: info@colorexindia.com	'0805000852		REACTIVE DYES PRINTING DYES DIRECT DYES ACID DYES FOOD COLORS	32041600 32041400 32041200 320419

SR NO	NAME OF THE CO/ADDRESS/CELL & TEL NO/E.MAIL	IEC NO	DIN NUMBER	NAME OF THE PRODUCT	HS CODE
24	RUCHIKA CHEMICAL INDUSTRIES PVT. LTD. T-103, M.I.D.C., BOISAR, TARAPUR-401502 MR KANAK JUGAL PANSARI, COO TEL: +91 22 26861015 CELL: 09819304676 E.MAIL: yogeshdyes@gmail.com	'0399001263		ACRYLIC ACID BASIC DYES SOLVENT DYES FLUORESCENT DYES	320413
25	SAUJANYA EXPORTS, B-1 - 1401, PALLADIUM BUILDING, OPP. VODAFONE HOUSE, PRAHLADNAGAR,AHMEDABAD-380051 MR MILAN C. SHAH, DIRECTOR TEL: +91 79-29701895 CELL: 09824029132 E.MAIL: saujanyaexports@gmail.com	'0810018764	02428233	FOOD COLORS ACID DYES SOLVENT DYES PIGMENT POWDERS	320419 320412 320419
26	SHREEM INDUSTRIES 3,2ND FLOOR, B, JADHAV CHAMBERS, ASHRAM ROAD,AHMEDABAD-380009 MR. GOPAN SHAH, DIRECTOR TEL:+91-79-27546891 CELL: 09825605448 E.MAIL: info@shreem.co.in; sales@shreem.co.in;	'0888038798	01913098	SALT FREE DYES PHTHALOCYANINE DIRECT DYES ACID DYES	3204 3204 32041400 32041200
27	SHUBHLAXMI INDUSTRIES PLOT NO.443, PHASE-II, G.I.D.C, VATVA,AHMEDABAD-382445 MR. PRIYANK RAKHOLIYA, PARTNER TEL: +91 79-40084607 CELL: 09979874747 E.MAIL: info@shubhalaxmiind.com	'0815011105	N.A.	1 NAPHTHYLAMINE-6- SULFONIC ACID 1-NAPHTHYLAMINE-7- SULFONIC ACID GAMMA ACID MIX CLEAVES ACID PERI ACID	29214522 29214522 29222140 29214522 29222925
28	SHYAM SUNDER EXPORT HOUSE OLD JESSORE ROAD, GANGANAGAR,KOLKATA-700132 MR. ALOK BEHAL, PROP.	'0204018854	N.A.	AGRO PRODUCTS TEXTILE CHEMICALS GENERAL CHEMICALS SPECIALTY CHEMICALS	3128 28,29 28,29 28,29
29	TECHNO COLOUR CORPRN., PITRUCHHAYA, SANGHAVI CORPORATE PARK, GOVANDI STATION ROAD, GOVANDI (EAST), MUMBAI-400088 MR. RAJESH SHAH, PARTNER TEL: +91 22 61535000 CELL: 074358777722 E.MAIL: contact@technocolor.org	'0392056437	N.A.	ACID DYES ACID METAL COMPLEX DYES PAPER DYES SALT FREE DYES	

LIST OF VISITORS

BUYER SELLER MEET TAIWAN HELD ON 18TH SEPTEMBER, 2019

SR. NO.	NAME	DESIGNATION	COMPANY/ ORGANIZATI ON/INSTITU TE	ADDRESS	CONTA CT NO.	EMAIL	WEBSITE
1	JEFFREY LIN	CHAIRMAN	ALLIED INDUSTRIAL CORP. LTD	12F NO.76, SEC.2, TUN-HWA S.RD, TAIPEI, TAIWAN	(02)2451 -1298	allied@aicgroup.co.tw	aicgroup.com.tw
2	WEN YUAN LING	PRESIDENT	CHINA STEEL CHEM. CORP	5F, NO.47, CHUNG HUA 4TH RD., KAOHSIUNG, TAIWAN, ROC	(07)338- 3515	cscv@view/cim.tw	cscv.cim.tw
3	DEWEY LIU	PRESIDENT	KELLY CHEMICAL CORP	9F, NO.155, SEC.1, KEELUNG RD,M TAIPEI, TAIWAN, ROC	(02)- 2762- 1985	kelly@kelly.com.tw	kelly.com.tw
4	PATRICK SU	PRESIDENT	ABLE ADVANCED CHEMICALS CO LTD	3F, NO.572, MINSHENG N. RD., SEC1, GUEISHAN SHIANG, TAOYUAN, TAIWAN, ROC	(03) 352- 9566	patrick@aac.com.tw	aac.com.tw
5	SS WANG	PRESIDENT	T&T INDUSTRIES CORPORATI ON	6F, NO.124, NANKING E.RD., SEC.,2, TAIPEI, TAIWAN, ROC	(03) 483- 1666	service@tntind.com.tw	tntind.com.tw
6	WINSTON WENYUEIN KEN	PRESIDENT	CHUNG HWA CHEMICAL INDUSTRIAL WORKS LTD	30, CHING CHIEN 5TH RD., KUAN-YIN INDUS.DIST.KUAN- YIN, HSIANG, TAOYUAN HSIEN 328, TAIWAN ROC	(03) 556- 4606	cheiw@cheiw.com.tw	cheiw.com.tw
7	CHI WAH KWANG	PRESIDENT	BASF TAIWANLTD	16F, 87, SUNG CHIANG RD., TAIPEI, TAIWAN, ROC	(02) 2518- 7600	wuicc@basf-taiwan.com.tw	basf-taiwan.com.tw
8	D.C. CHEN	PRESIDENT	EVERLIGHT CHEMICAL INDUSTRIAL CORPORATI ON	271, CHUNG-SUN N. RD., TAYOUAN INDUSTRIAL PARK, TAOYUAN, HSIEN, TAIWAN, ROC	(03) 483- 7682	manage@ecic.com.tw	ecic.com.tw
9	C.H. YANG	PRESIDENT	KUAN CHUAN CHEMICAL IND.LTD	157, SEC.3, NAN SAN RD., LU-CHU HSIANG, TAOYUAN HSIEN, TAIWAN, ROC	(03) 324- 0778	sales@kuanchuan.com	kuanchuan.com

SR. NO.	NAME	DESIGNATION	COMPANY/ ORGANIZATION/ INSTITUTE	ADDRESS	CONTACT NO.	EMAIL	WEBSITE
10	FRANK.F.L	PRESIDENT	SUN RISE CHEMICAL INDUSTRIAL CO LTD	4F, 17, SEC3, MIN SHENGE E RD,, TAIPEI, TAIWAN, ROC	(02) 2502- 8811	srcoba@ms29.hinet.net	sunrise-oba.com.tw
11	TSEN-FU HUANG	PRESIDENT	ORGCHEM TECHNOLOG IES, INC	2F 11, GONG YE DONG 4TH RD., SCIENCE PARK, HSINCHU TAIWAN, ROC	(03) 578- 2200/(03) 762-- 4465	FAX (03)578- 5081/(03)76 2-5047	
12	DER MING CHANGG	PRESIDENT	SEND FINE CHEMICAL CO LTD	7F-11, 384, HO PING W RD,, SEC.3, TAIPEI, TAIWAN, ROC	(02)2304 -0028	tai.torch@msa.hinet.net	sendfine.com.tw
13	KENT MJ WONG	PRESIDENT	I-HWA INDUSTR4IA L CO LTD	11, INDUSTSRIAL RD., ERNCHEN-TSUN, KUANTIEN HSIANG, TAINAN HSIEN, TAIWAN, ROC	(06)698- 5911	service.@chgtex.com	ihwa.com.tw
14	A-TSAN YANG	PRESIDENT	MING-ZU CHEMICAL INDUSTRY LTD	8F, 70-1 SEC.1, CHENG-THE RD., TAIPEI, TAIWAN, ROC	(05) 557- 3489	mingzu@ms31.hinet.net	mingzu.com.tw
15	SHIN-CHIN CHANG	PRESIDENT	CHROMA CHEMICAL CORP	36, CHIN-KHEN 4TH ROAD, KUAN-YIN INDUSTRIAL ZONE, TAOYUAN HSIEN, TAIWAN, ROC	(03)483- 7088	chroma.chroma@msa.hinet.net	chromadyes.com
16	TU-HAO CHIU	PRESIDENT	ORIENTAL GIANT DYES & CHEMICAL INDUS.CORP ORATION	RM 6001, 111, CHUNG SHAN N.RD,SEC.2,TAIPEI, TAIWAN, ROC	(02) 2531- 1936	c.d.yang@ogd.com.tw	ogd.com.tw
17	JOHN HUANG	PRESIDENT	KUO CHING CHEMICAL CO LTD	6F, 229, CHUNG SHING ST. TAICHUNG, TAIWAN, ROC	(04) 2321- 5616	kcchem@kuoching.com.tw	kuoching.com.tw
18	WEN CHIN HUANG	PRESIDENT	HAILSUN CHEMICAL CO LTD	9f, 249-1, SEC.3, CHUNG SHAW E.RD, TAIPEI, TAIWAN	(02)2741 -1834	export@hailsun.com	hailsun.com
19	JAN CHIU PAN	PRESIDENT	PROVONCE ENTERPRISE CO LTD	17F-1 267, SEC.2, TUN HUA S.RD,, TAIPEI, TAIWAN, ROC	(02) 2735- 5678	provonce@ms72.hinet.net	

SR. NO.	NAME	DESIGNATION	COMPANY/ ORGANIZATION/ INSTITUTE	ADDRESS	CONTACT NO.	EMAIL	WEBSITE
20	C.S. CHEN	PRESIDENT	DYEXCEL CHEMICAL IND.CO LTD	NO.14, CHIN KHEN 5TH RD., KUAN-YIN INDUSTRIAL ZONE, TAO YUAN HSIEN, TAIWAN, ROC	(03)483- 6008	dyexcel.dci@msa.ninet.net	
21	B.H. LIU	PRESIDENT	SHIH HWA CHEMICAL INDUSTRIAL CO LTD	6F, NO.1, LANE 102, SEC.1, AN HO RD, TAIPEI, TAIWAN, ROC	shihhwa@ttn.net	-	
22	TSAI-JIN JUANGG	PRESIDENT	JINTEX CORPORATION LTD	12F, 126, NANKING EAST RD, SEC.4, TAIPEI, TAIWAN ROC	(02)2578 -8999	jintex@jintex.com.tw	jintex.com.tw
23	THOMAS YAN	PRESIDENT	FORMOSE CHEMICAL CO LTD	17F, 96, SEC.1, HSIN TAI 5 RD., HIS CHIH, TAIPEI, TAIWAN ROC	(02) 2696- 3289	fomochem@ms37.hinet.net	
24	ALEX TT KUO	PRESIDENT	TAIWAN HOPAX CHEMICALS MFG CO LTD	94-2, FENG REN RD., FENG SHAN SHIH, KAOSHIUNG, TAIWAN, ROC	(07) 742- 4333	tikuo@hopax.com.tw	hopax.com.tw
25	JUNG CHIN HO	PRESIDENT	JIUH YI CHEMICAL INDUSTRIAL CO LTD	RM1001, 10F, NO.15, FU-HSING N. RD, TAIPEI, TAIWAN ROC	(02) 2721- 1838	jiuyhi@jiuhyi.com.tw	jiuhyi.com.tw

PHOTOS OF THE EVENT



Shri Ajay Kadakia Chairman Chemexcil giving inaugural address to the BSM participants



Shri Sridharan Madhusudan, Director General, India-Taipei Association giving briefing address to the BSM



From Left Mr. Prafulla WalheDy, Director Chemexcil, Mr. Bhupen Bhai Patel Regional Chairman Shir Ajay Kadakia, Chairman, Chemexcil, Shri Sridharan Madhusudan, Director General, India-Taipei Association, Mr. S. G. Bharadi, Executive Director, Chemexcil Mr. Rishikesh Swaminathan Dy. Director General, India-Taipei Association

