

Science

Technology



株式会社 **エーペックス** ジャパン
APEX JAPAN CO.,LTD.



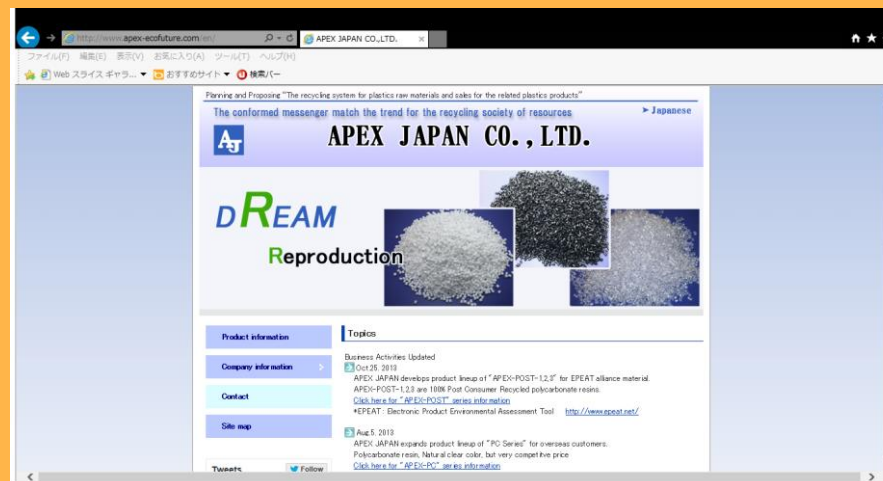
Company Profile

Science And Technology

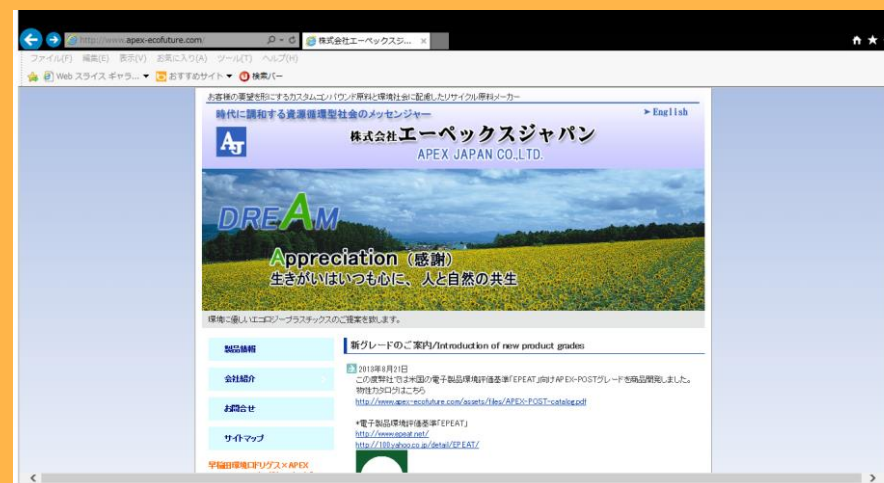
Company Profile

会社概要 Company Profile	
柔軟な発想と不断の行動力で21世紀の飛鳥となる。	
●商号	株式会社 エーベックスジャパン
●本社	〒333-0817 埼玉県川口市戸塚南1丁目3番14号 TEL 048-294-3177 FAX 048-294-3187
●事業所	○古ヶ場事業部 〒339-0072 さいたま市岩槻区古ヶ場 2-9-4 ○末田EP開発事業部 〒339-0021 さいたま市岩槻区末田 184 ○増長物流開発事業部 〒339-0012 さいたま市岩槻区増長 141-1
●創立	昭和53年4月
●設立	平成13年10月
●資本金	1000万円
●役員	代表取締役社長 鈴木秀三 役員 鈴木 祐輝 役員 鈴木 富美子
●業種	合成樹脂原材料/関連製品の国内外への輸出入・製造販売
●取引先	国内・香港・中国・台湾・東南アジア・アフリカ 米国、豪州など
●関連会社	株式会社エーベックスアジアインターナショナル 株式会社エーベックスインターナショナル Asuka Plotech Inc (米国)
●従業員	30名
●決算期	5月(年1回)
●取引銀行	武蔵野銀行 青木信用金庫 三菱東京UFJ銀行 りそな銀行
●Company Name	APEX JAPAN Co., Ltd.
●Head Office	1-3-14, Tozuka-Minami, Kawaguchi-shi, Saitama, 333-0817 JAPAN TEL : 048-294-3177 FAX : 048-294-3187
●Place of business	○Kokaba factory 2-9-4, Kokaba, Iwatsuki-ku, Saitama, 339-0072 JAPAN ○Sueda factory 184, Sueda, Iwatsuki-ku, Saitama, 339-0021 JAPAN ○Mashinaga factory division 141-1, Mashinaga, Iwatsuki-ku, Saitama, 339-0012 JAPAN April, Showa 53 (1978)
●Foundation	April, Showa 53 (1978)
●Establishment	October, Heisei 13 (2001)
●Capital	¥10,000,000
●Officers	Hidezo Suzuki President Yuki Suzuki Director Fumiko Suzuki Director
●Business Content	Export and import manufacturing and selling to in and to overseas
●Business account	Japan, Hong Kong, China, Taiwan, East Asia, Africa, United states Australia and so on APEX ASIA INTERNATIONAL, Co. Ltd. APEX INTERNATIONAL, Co., Ltd. Asuka Plotech Inc(USA)
●Affiliated Company	
●The number of employees	30 employees
●Accounting Period	May (per year)
●Correspondent bank	The Musashino Bank, Ltd. The Aoki credit Bank, Ltd. The Mitsubishi Tokyo UFJ Bank, Ltd. The Risona Bank, Ltd.

← Company profile sheet
Please see the attached sheet



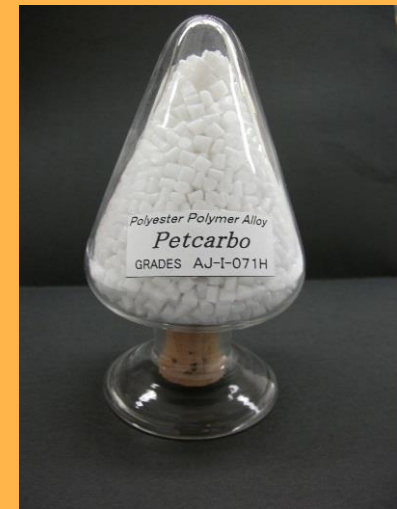
↑ WEB page (English)



↑ WEB page (Japanese)

Main Products

- APEX™ Polycarbonate resin
(Reprocessed RYCYCLE PC pellet)
 - APEX™ PC/PET Alloy PETCARBO®
(Reprocessed RECYCLE Alloy pellet)
- Maximum production capacity :
6,000 MTS / Year
- Grades :
General purpose, High viscosity,
High flow, etc



APEX™ Products

Special Features

LB grade: General purpose

- Recycle raw materials 100%
- MFI : 13–19g/10min
- IZOD Impact : 73 < kg fc cm
- Color: Natural, Black
- The Ecomark material



Usage

- Miscellaneous goods such as pen and phone cases
- Architectural material such as car port roof



APEX™

Science And Technology

APEX™	Grades
General Purpose grade	LB LMB MB
High viscosity grade	HMB
High flow grade	SLB M17R
Flame retardant grade	AJ-180 AJ-200 AJ-220 AJ-240
Standard Black grade	LB-BLACK
Anti static grade	LBSE-BLACK
Anti abrasion grade	AF0010N AF0003N
Glass Fiber reinforced grade	LMB-G10
Post-consumer grade	POST-1, 2, 3

PETCARBO®

Special Features

AJ-I-071H grade : General purpose

- Recycle raw materials 100% such as PET bottle
- Developed high antiweatherability, chemical-resistant, resistance to impact
- MFI : 19-25g/10min
- IZOD Impact : 76 < kg fc cm
- Color: Natural, Black, Clear
- The Ecomark material



Usage

- Suitcase (travel hard case)
- IC card (Cash card, credit card)
- Game machine parts など



PETCARBO®

Science And Technology

PETCARBO®	Grades
General purpose grade	AJ-I-071H AJ-I-071ER AJ-I-071M
Heat resistance grade	AJ-IH-771
High flow grade	AJ-HF-910 AJ-HF-920 AJ-HF-930
Sheet extrusion grade	AJ-EX-772 AJ-EX-710
Flame retardant grade	AJ-FR-905 AJ-FR-906
Transparent general purpose grade	CL-1140
Transparent Flame retardant grade	FR-1141
Glass Fiber reinforced grade	IH771G10
Glass Fiber reinforced flame retardant grade	FR1003G10

APEX Process flow

