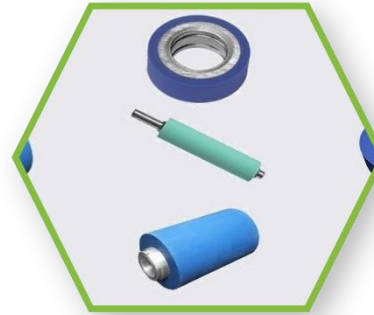




ECOD SPECIALTIES (WUHAN) CO., LTD.

Better Solution For Your Formulation.
为您的配方提供更好的解决方案.



www.whecod.com

www.whecod.com

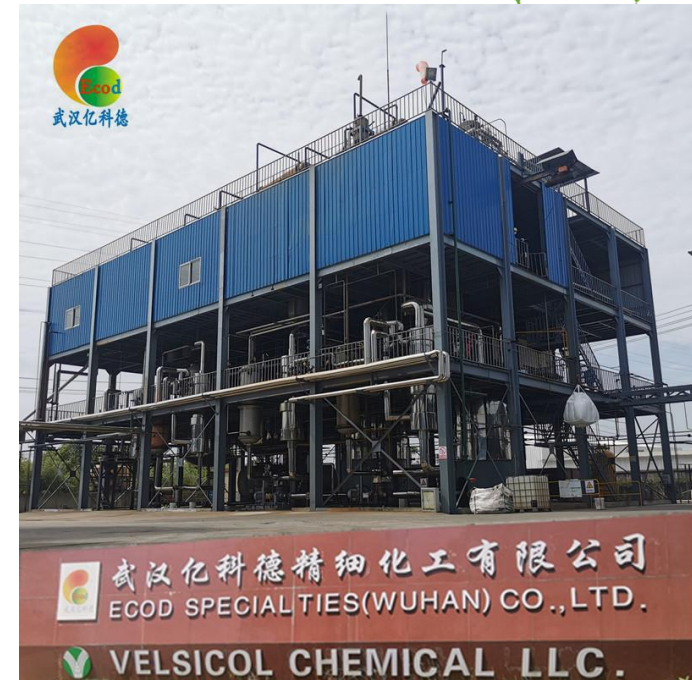


Company Introduction

Ecod Specialties (Wuhan) Co.,Ltd. is a leading Benzoic ester plasticizer manufacturer in China, focusing on commercial production and custom manufacturing of Benzoic esters like DIPROPYLENE GLYCOL DIBENZOATE, DIETHYLENE GLYCOL DIBENZOATE and other kinds of esters.

In Oct.,2013,Ecod Specialties signed a JV agreement with VELSICOL CHEMICAL LLC(a renowned player on global benzoic esters market for more than 30 years) and Velsicol becomes a foreign investor and partner of the company.

Currently Ecod Specialties(Wuhan) Co.,Ltd. is the the sole actual producer of quality DPGDB/DEGDB in China except a multinational's JV.In terms of quality,we are even better than those counterpart products from some famous brands on global market.





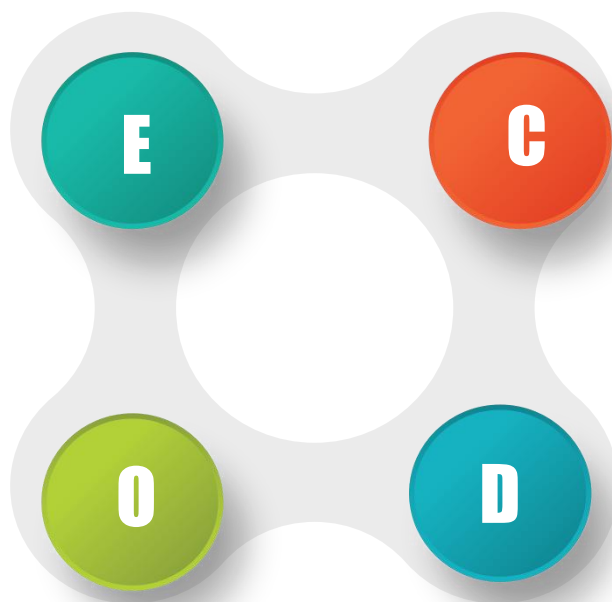
Factory Information

Plant Add.: Huangzhou Railway Station Chemical Development Zone, Huanggang City, Hubei, China.

- *Founded in Sep.,2011.
- *Registered Capital:14.8M RMB
- *Plant coverage: 64000 sqm.



- * 3 warehouses for materials
- *Dozens of storages for plasticizers.
- * Several lines for loading cargo



- * 20000MT/Year capacity
- * 2 Sets of reaction still and new production line is under construction.

- * 2 laboratories for quality control
- * ISO9001/ISO14000 certified
- * All necessary approvals are done from local authorities





Development&History



In Step.2011,
Factory found, and Open
Wuhan office in Qiaokou
District



02
In Oct. 2013,
Signed a JV agreement with
VELSICOL CHEMICAL LLC.
Velsicol owns 8.78% shares of
Ecod and acts as a main
distributor of Ecod on global
market.



03
In,2019, Wuhan office
moved to Jiangnan
District,Wuhan



04
In 2021,New set of reaction
still put into
production,aunnal capacity
increased



We are moving forward!





Factory Show





Product&Applications

Product Name	Model	Applications
Dipropylene Glycol dibenzoate(DPGDB), CAS:27138-31-4	ECOD-FLEX 342S	PU rollers
Dipropylene Glycol dibenzoate(DPGDB), CAS:27138-31-4	ECOD-FLEX 342	Water-born adhesives,hot-melt adhesives, Coalescent,Coating&painting&inks,PU&epoxy flooring PU elastomer,PU prepolymer, PVC plastisol,PVC coated products,PVC resilient flooring, Pesticide/Glow stick carriers
Diehtylene Glycol dibenzoate(DEGDB), CAS:120-55-8	ECOD-FLEX 314/CA314	PVC plastisol,PVC coated products,PVC coated cloth,water based adhesives, Textile auxiliary(Leveling agent&repairing agent)
DPGDB&DEGDB, CAS:27138-31-4&CAS:120-55-8	ECOD-FLEX 50/80/CA80	Water-born adhesives,Hot-melt adhesives,PS sealants, Caulks, Coalescent,Coatings&paint,printing ink,plastisol inks.PVC resilient flooring,PVC coated cloth, Artificial Leather
DPGDB&DEGDB&Benzoic ester CAS:27138-31-4&CAS:120-55-8	ECOD-FLEX 332	PVC resilient flooring,Polyvinyl acetate,Acrylic latex caulk, Water-based adhesives,Pressure-sensitive adhesives,Paints and coatings
DPGDB&Benzoic ester	ECOD-FLEX 290	Coatings&paints. Water-born adhesives,PS sealants,Caulks, Textile auxiliary



Product&Applications

COUNTERPART PRODUCTS OF ECOD/EASTMAN/KALAMA

ECOD	EASTMAN	KALAMA
ECOD-FLEX 342	BENZOFLEX 988	K-FLEX DP
ECOD-FLEX 342S	BENZOFLEX 988SG	**
ECOD-FLEX 314	BENZOFLEX 245	K-FLEX DE
ECOD-FLEX 50	BENZOFLEX 50	K-FLEX 500
ECOD-FLEX 80	BENZOFLEX LA705	K-FLEX 850P
ECOD-FLEX CA80	BENZOFLEX LA705	K-FLEX 850S
ECOD-FLEX 332	BENZOFLEX 2088	**
ECOD-FLEX 290	BENZOFLEX 284	**



EASTMAN





Applications

1

ECOD-FLEX 342

Dipropylene Glycol Dibenzoate
(DPGDB)
CAS:27138-31-4

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):99.0% MIN.

ACIDITY: 0.1PCT MAX.

MOISTURE: 0.1PCT MAX.

COLOR(APHA): 80 MAX.

HYDROXYL NO.(mg/g) :13 MAX.

2

ECOD-FLEX 342s

Dipropylene Glycol Dibenzoate
(DPGDB)
CAS:27138-31-4

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):98.0% MIN.

ACIDITY: 0.1 PCT MAX.

MOISTURE: 0.7 PCT MAX.

COLOR(APHA): 100 MAX.

HYDROXYL NO.(mg/g) :6 MAX.

3

ECOD-FLEX 314

Diethylene Glycol Dibenzoate
(DEGDB)
CAS:120-55-8

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):99.0% MIN.

ACIDITY: 0.1 PCT MAX.

MOISTURE: 0.1 PCT MAX.

COLOR(APHA): 80 MAX.

HYDROXYL NO.(mg/g) :13
MAX.



Product&Applications

4

ECOD-FLEX 50

Dipropylene Glycol
Dibenzoate&
Diethylene Glycol Dibenzoate
(DPGDB&DEGDB)

CAS:27138-31-4&CAS:120-
55-8

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):99.0% MIN.

ACIDITY: 0.1PCT MAX.

MOISTURE: 0.1PCT MAX.

COLOR(APHA): 80 MAX.

HYDROXYL NO.(mg/g) :13 MAX.

5

ECOD-FLEX 80

Dipropylene Glycol
Dibenzoate&
Diethylene Glycol Dibenzoate
(DPGDB&DEGDB)

CAS:27138-31-4&CAS:120-
55-8

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):99.0% MIN.

ACIDITY: 0.1 PCT MAX.

MOISTURE: 0.1 PCT MAX.

COLOR(APHA): 80 MAX.

HYDROXYL NO.(mg/g) :13 MAX.

6

ECOD-FLEX CA80

Dipropylene Glycol
Dibenzoate&
Diethylene Glycol Dibenzoate
(DEGDB&DEGDB)

CAS:27138-31-4&CAS:120-
55-8

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):98.0% MIN.

ACIDITY: 1.0 PCT MAX.

MOISTURE: 0.1 PCT MAX.

COLOR(APHA): 80 MAX.



Product&Applications

7

ECOD-FLEX CA314

Diethylene Glycol Dibenzoate
(DEGDB)

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):98.0% MIN.

ACIDITY: 1.0%PCT MAX.

MOISTURE: 0.1% MAX.

COLOR(APHA): 80 MAX.

8

ECOD-FLEX 290

DIBENZOATE ESTERS

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):98.0% MIN.

ACIDITY: 0.5 PCT MAX.

MOISTURE: 0.15 PCT MAX.

COLOR(APHA): 100 MAX.

HYDROXYL NO.(mg/g) :15
MAX.

9

ECOD-FLEX 332

Dipropylene Glycol
Dibenzoate&
Diethylene Glycol
Dibenzoate&Benzoic Esters
(DEGDB&DEGDB&BENZOIC
ESTERS)

APPEARANCE:TRANSPARENT
LIQUID,FREE OF MECHANIC
IMPURITIES

ASSAY(AS ESTERS):98.0% MIN.

ACIDITY: 0.1 PCT MAX.

MOISTURE: 0.1 PCT MAX.

COLOR(APHA): 40 MAX.

HYDROXYL NO.(mg/g) :8 MAX.





Applications



- ❁ Water based adhesives&sealants&caulks&coatings&paints&printing inks&flooring,ect
- ❁ Polysulphide Sealants, Acrylic adhesives&sealants,Hot-melt Adhesives,Polyurethane&Epoxy adhesives&sealants&coatings&&flooring&resins,ect.





Applications



- ❁ 1. TPU industry, Polyurethane elastomers&prepolymer&footwear&rollers,ect
- ❁ 2. PVC vinyl flooring,PVC plastisol,PVC coated products.
- ❁ 3. Artificial leather, Textile dyeing and finishing agent.
- ❁ 4.Pesticide carrier, Glow stick carriers.





Why Choose us



A leading Benzoic ester plasticizer producer in China and Asia.
No. 3 on global market after Eastman and Kalama.



Velsicol Chemical LLC as a strategic partner working with us, and develop some new items.



Environmentally friendly plasticizer to meet European standard and to replace phthalate plasticizer DOP, DINP, ect.



2 sets of reaction still to produce plasticizers.
2 Laboratories for quality control and improvement



Sales Revenue in 2022:150M RMB
20000MT/Year capacity,
Plant coverage:64000 sqm



3 warehouses for raw materials and plasticizers.
Dozens of storage tanks for DPGDB DEGDB and raw materials DEG DPG.



Purchasing raw materials from famous suppliers like DOW, SK, ect



Supplying to HEMPEL, SIKA, ARCHROMA, Fenzi, ect.





Certificates



中经认证
No: 04420011943R1S

QUALITY MANAGEMENT SYSTEM CERTIFICATION Certificate

This is to certify the quality management system of
ECOD SPECIALTIES (WUHAN) CO., LTD.
CREDIBILITY CODE: 91421100582472939Y
REG. ADDR: DUOTANG VILLAGE, YANGYINLING, HUANGZHOU RAILWAY STATION DEVELOPMENT ZONE, HUANGGANG CITY
AUDIT ADDR: DUOTANG VILLAGE, YANGYINLING, HUANGZHOU RAILWAY STATION DEVELOPMENT ZONE, HUANGGANG DISTRICT, HUANGGANG CITY, HUBEI

is in conformity with
GBT 19001-2016/ISO 9001:2015 standard

The certificate is valid for the following scope:
PRODUCTION OF BENZOIC ESTER PLASTICIZERS FOR INDUSTRIAL USE (EXCLUDING HAZARDOUS CHEMICALS)
(This certificate and certification symbols will not be applicable when multi-site is not of the registration)

Issue Date: Oct 30th, 2019 Expiry Date: Oct 30th, 2023



Beijing Zhongjing Quality Certification Co., Ltd. General Manager: 

To verify validity of the certificate:
1. Please scan the QR code on the left.
2. Access the website: www.zjqc.com.cn
3. Access the website of CNAS: www.cnas.gov.cn
4. The Certificate is valid only if the registration code is entered in the corresponding field of the website.

Issue Date: Oct 30th, 2019

中国认可
管理体系认证
MANAGEMENT SYSTEM CERTIFICATION
CNAS C044-M



中经认证
No: 04419E.10103R0S

ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATION Certificate

This is to certify the environmental system of
ECOD SPECIALTIES (WUHAN) CO., LTD.
CREDIBILITY CODE: 91421100582472939Y
REG. ADDR: DUOTANG VILLAGE, YANGYINLING, HUANGZHOU RAILWAY STATION CHEMICAL DEVELOPMENT ZONE, HUANGGANG CITY
AUDIT ADDR: DUOTANG VILLAGE, YANGYINLING, HUANGZHOU RAILWAY STATION CHEMICAL DEVELOPMENT ZONE, HUANGZHOU DISTRICT, HUANGGANG CITY, HUBEI

is in conformity with
GBT 24001-2016/ISO 14001:2015 standard

The certificate is valid for the following scope:
ENVIRONMENTAL MANAGEMENT ACTIVITIES OF PRODUCTION OF BENZOIC ACID ESTER PLASTICIZERS FOR INDUSTRIAL USE

Issue Date: Oct 25th, 2019 Expiry Date: Oct 25th, 2022



Beijing Zhongjing Quality Certification Co., Ltd. General Manager: 

To verify validity of the certificate:
1. Please scan the QR code on the left.
2. Access the website: www.zjqc.com.cn
3. Access the website of CNAS: www.cnas.gov.cn
4. The Certificate is valid only if the registration code is entered in the corresponding field of the website.

Issue Date: Jan 25th, 2019

中国认可
环境管理体系认证
MANAGEMENT SYSTEM CERTIFICATION
CNAS C044-M



检测报告 (SVHC)

客户名称: 客户地址:

样品名称: 型号: 生产厂家: 以上样品及信息

SGS工作编号: 样品检测日期: 检测周期: 检测要求:

检测结果: 根据具体的危害:

通标标准技术授权签名: 

Jany Zheng 钟臻 批准签署人

编号: CANML2202248603 日期: 2022年02月22日 第3页, 共7页

检测项目	限值	单位	MDL	检测结果
六溴二苯醚	-	mg/kg	5	ND
七溴二苯醚	-	mg/kg	5	ND
八溴二苯醚	-	mg/kg	5	ND
九溴二苯醚	-	mg/kg	5	ND
十溴二苯醚	-	mg/kg	5	ND

备注:
(1) 最大允许限值引用自RoHS指令(欧盟) 2015/863。
(2) IEC 62321 系列号: 04 62321 系列
https://www.cenec.eu/en/ywnew/?p=104-30:1742232870351101::FSP_OR_Q_ID,FSP_LANG_ID:1259637,25
(3) 2021年11月22日开始, DEHP, BBP, DBP 和 DIBP的限制适用于医疗器械, 包括体外医疗器械, 监控列表, 包括工业监测和控制仪器。

邻苯二甲酸酯类(增塑剂)

检测方法: 参考EN 14372:2004的方法测定, 采用GC-MS进行分析。


检测项目	CAS NO.	单位	MDL	检测结果
邻苯二甲酸二丁酯 (DBP)	84-74-2	%(w/w)	0.003	ND
邻苯二甲酸丁苄酯 (BBP)	85-98-7	%(w/w)	0.003	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	117-81-7	%(w/w)	0.003	ND
邻苯二甲酸二辛酯 (DINP)	28553-12-0	%(w/w)	0.010	ND
邻苯二甲酸二正辛酯 (DNOP)	68515-18-0	%(w/w)	0.003	ND
邻苯二甲酸二异辛酯 (DIDP)	26745-40-0	%(w/w)	0.010	ND
邻苯二甲酸二甲酯 (DMP)	131-11-3	%(w/w)	0.003	ND
邻苯二甲酸二乙酯 (DEP)	84-86-2	%(w/w)	0.003	ND
邻苯二甲酸二正丁酯 (DDBP)	84-99-5	%(w/w)	0.003	ND
邻苯二甲酸二壬酯 (DNP)	84-76-4	%(w/w)	0.003	ND
邻苯二甲酸二异壬酯 (DINP)	27584-28-3	%(w/w)	0.010	ND
邻苯二甲酸二丙酯 (DPP)	131-16-8	%(w/w)	0.003	ND
邻苯二甲酸二正己酯 (DCHP)	84-81-7	%(w/w)	0.003	ND
邻苯二甲酸二癸酯 (DOP/PP/DnPP)	131-18-0	%(w/w)	0.003	ND
邻苯二甲酸二壬酯 (DnPP)	523-31-0	%(w/w)	0.003	ND
邻苯二甲酸二癸酯 (DOP)	84-62-8	%(w/w)	0.003	ND
邻苯二甲酸二正己酯 (DnHP)	84-75-3	%(w/w)	0.003	ND

备注:

Unless otherwise agreed in writing, this document is issued by the Company subject to the General Conditions of Service printed on the reverse side. Conditions of Service are available on the website: www.sgs.com. The Company is not responsible for the accuracy of the information provided by the customer. The Company is not responsible for the accuracy of the information provided by the customer. The Company is not responsible for the accuracy of the information provided by the customer. The Company is not responsible for the accuracy of the information provided by the customer.

中国·广州·经济技术开发科学城科韵路18号 邮编: 510663 1 86-20-815555 sgs.cn@sgs.com

Member of the SGS Group (SGS SA)




检测报告

客户名称: 客户地址:

样品名称: 型号: 生产厂家: 以上样品及信息

SGS工作编号: 样品检测日期: 检测周期: 检测要求:

检测结果: 根据具体的危害:

通标标准技术授权签名: 

Jany Zheng 钟臻 批准签署人

编号: CANML2202248603 日期: 2022年02月22日 第3页, 共7页

检测项目	限值	单位	MDL	检测结果
六溴二苯醚	-	mg/kg	5	ND
七溴二苯醚	-	mg/kg	5	ND
八溴二苯醚	-	mg/kg	5	ND
九溴二苯醚	-	mg/kg	5	ND
十溴二苯醚	-	mg/kg	5	ND

备注:
(1) 1 mg/kg = 0.0001%
(2) MDL = 方法检测限
(3) ND = 未检出 (< MDL)
(4) * = 未规定

邻苯二甲酸酯类(增塑剂)

检测方法: 参考IEC 62321-4:2013+A1:2017, IEC 62321-5:2013, IEC 62321-7:2020 62321-8:2015, 采用 ICP-OES, UV-Vis 和 GC-MS 进行分析。


检测项目	限值	单位	MDL	检测结果
邻苯二甲酸二丁酯 (DBP)	100	mg/kg	2	ND
邻苯二甲酸丁苄酯 (BBP)	1,000	mg/kg	2	ND
邻苯二甲酸二(2-乙基己基)酯 (DEHP)	1,000	mg/kg	2	ND
邻苯二甲酸二辛酯 (DINP)	1,000	mg/kg	8	ND
邻苯二甲酸二正辛酯 (DNOP)	1,000	mg/kg	-	ND
邻苯二甲酸二异辛酯 (DIDP)	-	mg/kg	5	ND
邻苯二甲酸二甲酯 (DMP)	-	mg/kg	5	ND
邻苯二甲酸二乙酯 (DEP)	-	mg/kg	5	ND
邻苯二甲酸二正丁酯 (DDBP)	-	mg/kg	5	ND
邻苯二甲酸二壬酯 (DNP)	-	mg/kg	5	ND
邻苯二甲酸二异壬酯 (DINP)	-	mg/kg	5	ND
邻苯二甲酸二丙酯 (DPP)	-	mg/kg	5	ND
邻苯二甲酸二正己酯 (DCHP)	-	mg/kg	5	ND
邻苯二甲酸二癸酯 (DOP/PP/DnPP)	-	mg/kg	5	ND
邻苯二甲酸二壬酯 (DnPP)	1,000	mg/kg	-	ND
邻苯二甲酸二癸酯 (DOP)	-	mg/kg	5	ND
邻苯二甲酸二正己酯 (DnHP)	-	mg/kg	5	ND
邻苯二甲酸二癸酯 (DOP)	-	mg/kg	5	ND

备注:

Unless otherwise agreed in writing, this document is issued by the Company subject to the General Conditions of Service printed on the reverse side. Conditions of Service are available on the website: www.sgs.com. The Company is not responsible for the accuracy of the information provided by the customer. The Company is not responsible for the accuracy of the information provided by the customer. The Company is not responsible for the accuracy of the information provided by the customer. The Company is not responsible for the accuracy of the information provided by the customer.

中国·广州·经济技术开发科学城科韵路18号 邮编: 510663 1 86-20-815555 sgs.cn@sgs.com

Member of the SGS Group (SGS SA)



Test Report No. CANML2124117801 Date: 24 Dec 2021 Page 2 of 3

Test Results:

Test Part Description:

Specimen No.	SGS Sample ID	Description
SN1	CAN21-241178.001	Colorless transparent liquid

Remarks:


(1) 1 mg/kg = 0.0001%
(2) MDL = Method Detection Limit
(3) ND = Not Detected (< MDL)
(4) * = Not Regulated

GB/T 23086-2009-VOC

Test Method: With reference to GB/T 23086-2009.

Test Items	Unit	MDL	检测结果
Volatile Organic Compounds (VOC)	%(w/w)	0.1	ND

Notes: The test result is calculated by GB/T 23086-2009 section 10.2.



中国·广州·经济技术开发科学城科韵路18号 邮编: 510663 1 86-20-815555 sgs.cn@sgs.com

Member of the SGS Group (SGS SA)



Quality Control



Quality Control



Laboratory for quality improvement and new products



About Health,Safety,Environment

- ✓ Have got all approvals for occupational health,work safety,environmental protection,fire fighting,etc..
- ✓ Has built efficient internal waste water disposal plants.
- ✓ COD of discharged water is less than 200ppm.





Factory Trainings



武汉亿科德精细化工





Package&Shipment



225kgs/drum
80drums(18MT)/20GP



1100kgs/IBC
20IBCs(22MT)/20GP



24Tons/ISO Tank



22Tons/Flexibag





Shipping Procedure



Storage Tanks

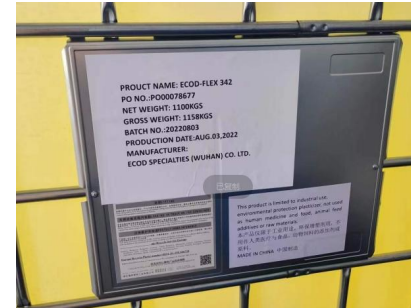


Injected Packing



Labels

 ECOD-FLEX 342 BENZOATE ESTERS	
<p>毛重: 2440斤 Gross Weight: 2440KG</p> <p>净重: 2250斤 Net Weight: 2250KG</p> <p>批号: Batch No.:</p> <p>武汉亿科德精细化工有限公司 Ecod Specialties (Wuhan) Co., Ltd.</p> <p>地址: 湖北省黄冈市黄州头车站开发区域黄州路 Address: Yingzhou Road, Huanggang Railway Station Chemical Development Zone, Huanggang City, Hubei, China</p> <p>电话: 0086-27-5502 9108 TEL: 0086-27-5502 9108</p> <p>本产品仅供工业用途 FOR INDUSTRIAL USE ONLY.</p>	<p>注意事项: Cautions:</p> <p>1. 注意通风, 避免吸入粉尘, 避免与皮肤直接接触, 避免接触眼睛, 避免接触水源。 2. 避免与强氧化剂、强还原剂、强酸、强碱、强卤素等物质接触。 3. 避免与明火、高温、热源接触。 4. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。 5. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。 6. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。 7. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。 8. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。 9. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。 10. 避免与强酸、强碱、强氧化剂、强还原剂、强卤素等物质接触。</p> <p>运输与储存: Transportation and Storage:</p> <p>1. 本品为易燃液体, 运输时应远离火种、热源, 禁止明火作业。 2. 本品应与氧化剂、强酸、强碱、强卤素等物质分开存放。 3. 本品应存放在阴凉、通风、干燥处, 避免阳光直射。 4. 本品应存放在密封容器中, 避免挥发。 5. 本品应存放在远离水源的地方, 避免受潮。 6. 本品应存放在远离火源的地方, 避免发生火灾。 7. 本品应存放在远离热源的地方, 避免受热。 8. 本品应存放在远离强酸、强碱、强氧化剂、强还原剂、强卤素等物质的地方, 避免发生反应。 9. 本品应存放在远离强酸、强碱、强氧化剂、强还原剂、强卤素等物质的地方, 避免发生反应。 10. 本品应存放在远离强酸、强碱、强氧化剂、强还原剂、强卤素等物质的地方, 避免发生反应。</p> <p>其他信息: Other Information:</p> <p>1. 本品为易燃液体, 运输时应远离火种、热源, 禁止明火作业。 2. 本品应与氧化剂、强酸、强碱、强卤素等物质分开存放。 3. 本品应存放在阴凉、通风、干燥处, 避免阳光直射。 4. 本品应存放在密封容器中, 避免挥发。 5. 本品应存放在远离水源的地方, 避免受潮。 6. 本品应存放在远离火源的地方, 避免发生火灾。 7. 本品应存放在远离热源的地方, 避免受热。 8. 本品应存放在远离强酸、强碱、强氧化剂、强还原剂、强卤素等物质的地方, 避免发生反应。 9. 本品应存放在远离强酸、强碱、强氧化剂、强还原剂、强卤素等物质的地方, 避免发生反应。 10. 本品应存放在远离强酸、强碱、强氧化剂、强还原剂、强卤素等物质的地方, 避免发生反应。</p>

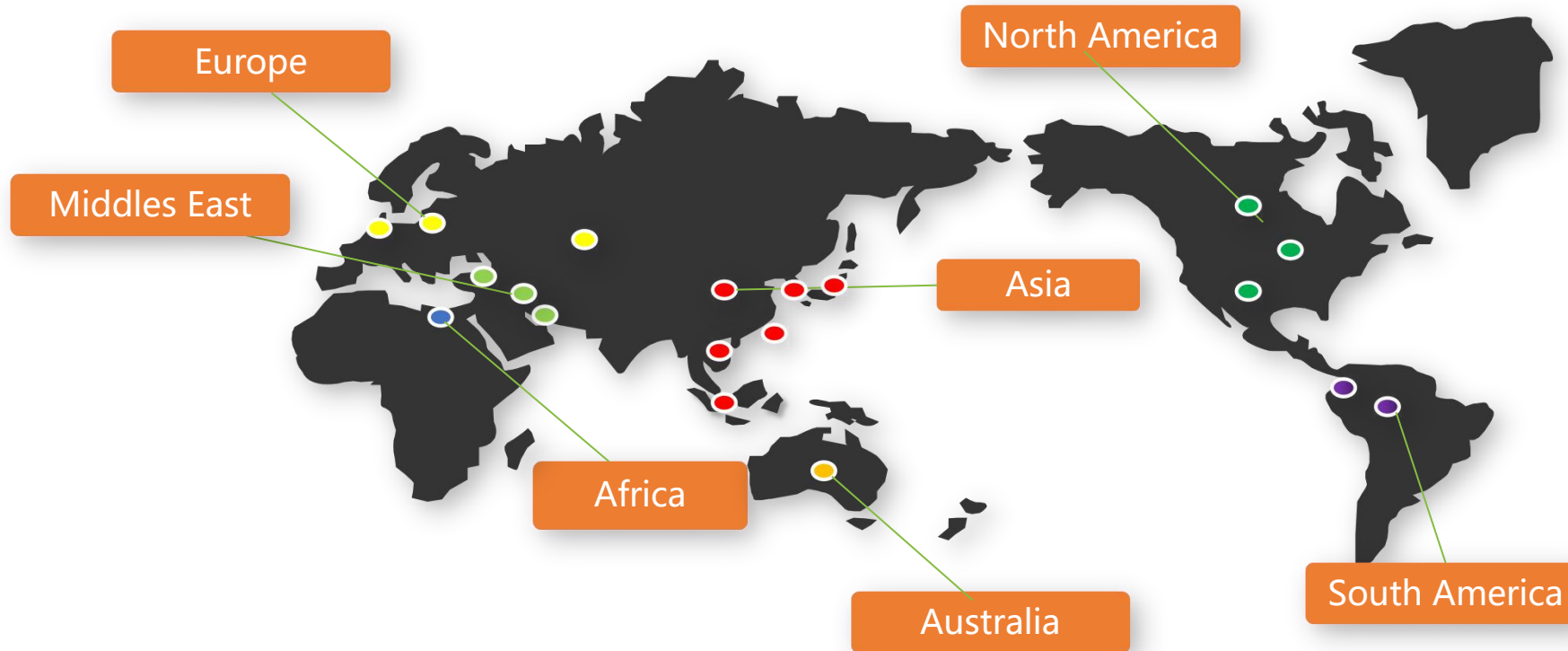


Container Loading





Our Markets





A Young and Promising Company Needs
Your Kind Help and Support!



Thanks for Your Time!

www.whcod.com

www.whcod.com