



TECHNOLOGY
CREATES A BETTER LIFE



JIANGSU TETRA NEW MATERIAL TECHNOLOGY CO., LTD.



Address: No.6-2, Zhonggang Road, Taixing Economic Development Zone, Jiangsu, P.R. China
Address: Room 103, Building 9, No.650 Shunqing Road, Songjiang District, Shanghai, China
Tel: +86-21-54265697 Fax: +86-21-64854373



www.tetrachem.com.cn

Corporate Philosophy



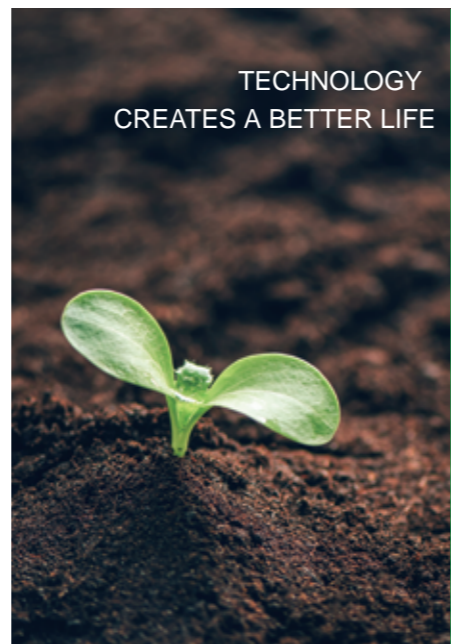
Vision: Become an international first-class brand and perfect solution provider in the new material industry



Spirit: Facing the future, Group Together, Sharing and win-win



Development Strategy: Under the guidance of the business philosophy of "internationalization, technology and green" accurate and professional management, innovation and entrepreneurship as the spiritual power and action program of the company development. Improve core competitiveness by organizational, technological, cost and quality drivers to serve customers, competition and change.



Company Profile



+ J B O H T V S B X . B U F S J B D M I O P N & P H D E X B F T U B C M J O I F E 5 I F Q S P E V D Q B I T R D M P D B J G F E J Y J O H
F D P O P N B D F M P Q N B Q W B O K Q T S V P W J Q D B F J H I U F D I U F S Q Q F D F J B M Q [I B O H % Q S P E V D T B M O T
B O E U F D I O J D B M T F S W J D F P G B M J D Z D M J D F Q P Y Z S F T J O * U J T P O F P G U I F M F B E J O
5 F U & B T Q P T J U J B D F E C B E W B O D F E Y Z T J Q Q M 5 J F S P V R F W F B I B M B Z F B S T E F W F M P Q W I F O U
D P N Q B I G Z T V D D F T T C S P M I D E U F D I O C D M P N D L B G P S F B I O F S Q S Q T B I F M E S F B I M M P F D E B M J [B U J P O
T V C T U J U P V Q B P S Q J B M T D Z D Q M P O P N F B D E P S N B E F S J F G U F D I O J T Z B M F X N T U J O E F Q F O E F O U
J O U F M M Q E D P Q I E S M U H Z U U Q S F T F U I E D P N Q B I G Z N P S B I B O Q B U F G U F Q S P E V B D S U T J E F W T Z F J E O
E Jæ' F Sæ(G M E G T \$ V S B C S N P B U J O H O L T P N Q P T J & F D U B O D F B M F D U S I D O V D M B U J P O 4 F N J D P O E V D
1 B D L B H J O H . B U F S J B M T % 1 S J O U J O H " E E J U J W F . B O V G B D U V S J O H F U D

Our business is all over the world

The company has established a complete sales network with Shanghai as the center, in addition to meeting the needs of domestic customers, Tetra's products are exported and sold to more than 50 countries worldwide.



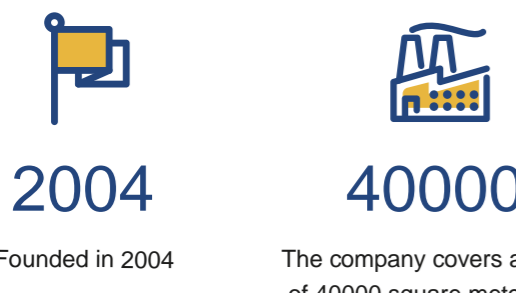
+ J B O H T V # B T F



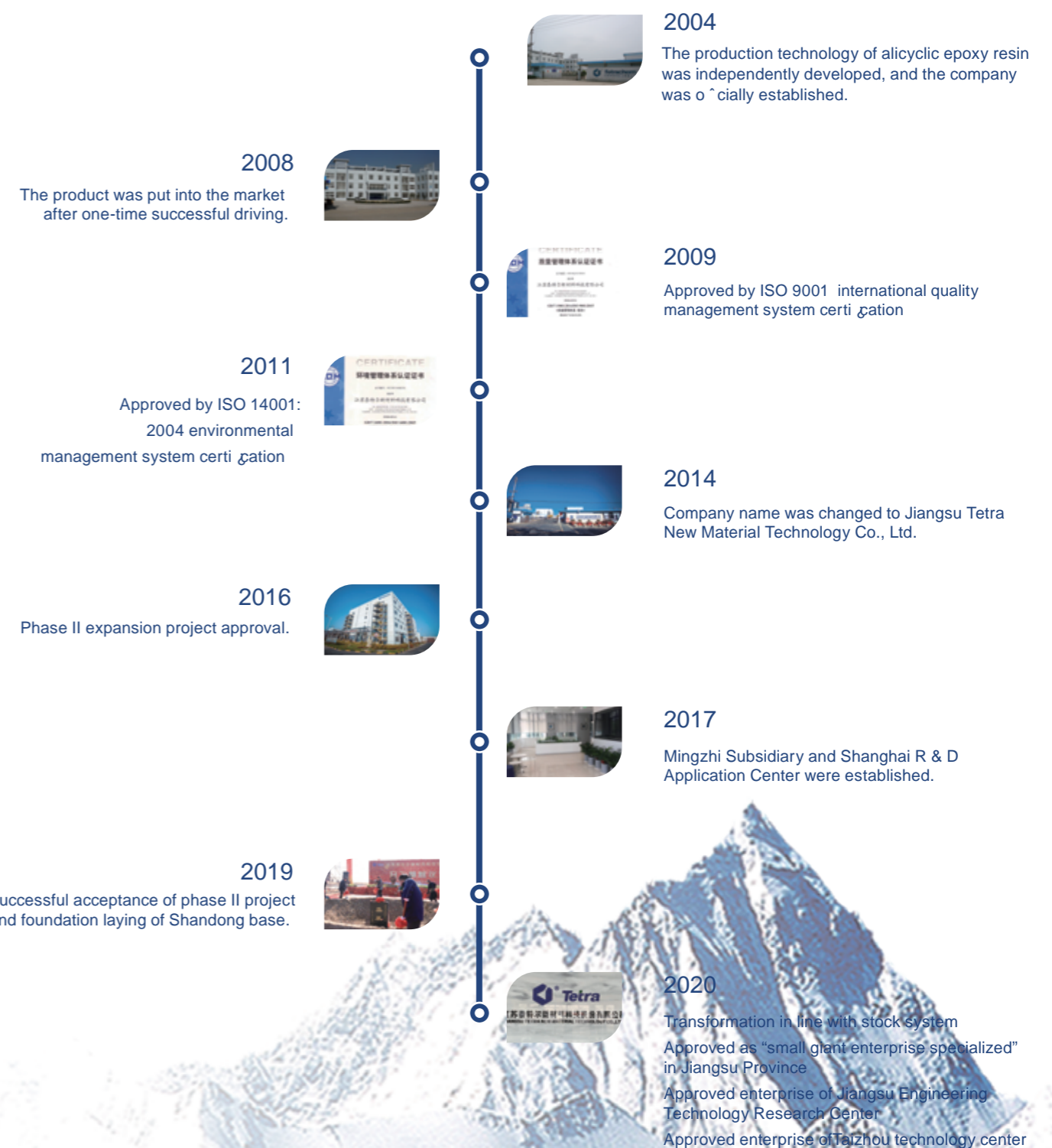
4 I B O E P O H # B T F

History & Milestone

The company has set up a super management team which composed of professionals engaged in R & D and technology. The company has an epoxy resin engineering technology center and an application technology service center. It is equipped with complete technology chain such as small test laboratory, safety laboratory, kilogram scale expansion test laboratory, pilot test conversion device, etc. In terms of staff, there are 2 doctors and 16 masters, and more than 70% of employees have a college degree or above. At the same time, the company has established a long-term cooperative relationship with Tianjin University and other well-known colleges and universities, jointly committed to the development and production transformation of alicyclic epoxy resin.



Currently, the company is carrying out the investment and construction of the Shandong base and the expansion and reconstruction of the Taixing base. After the completion of the project, Tetra will be further promoted to be a benchmark enterprise in the new material industry.



Product Applications



67 0"5*/(4*,

5Z Q BIM POESUD

55' 55' 55' 55' 55' 55' 55' 55'

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

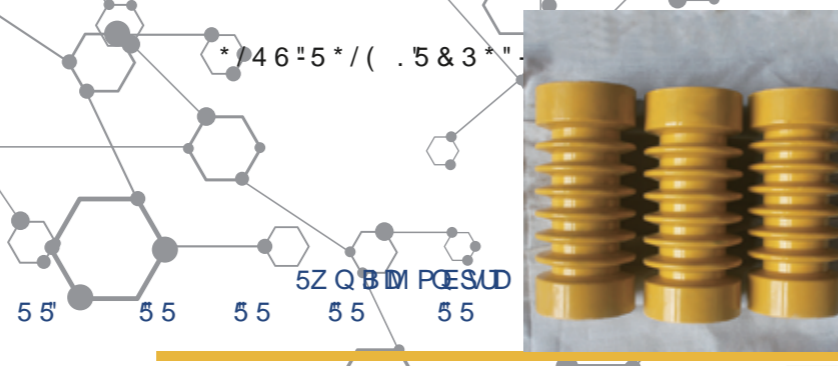
55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55



% 13*/5*/(

5Z Q BIM POES/DUT

55' 55' 55' 55' 55'

55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

46"5*/(.5 & 3"

55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55



& - & \$3 * \$" - 55*/(.5 & 3" -

5Z Q BIM POESUD

55' 55' 55' 55' 55'

55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

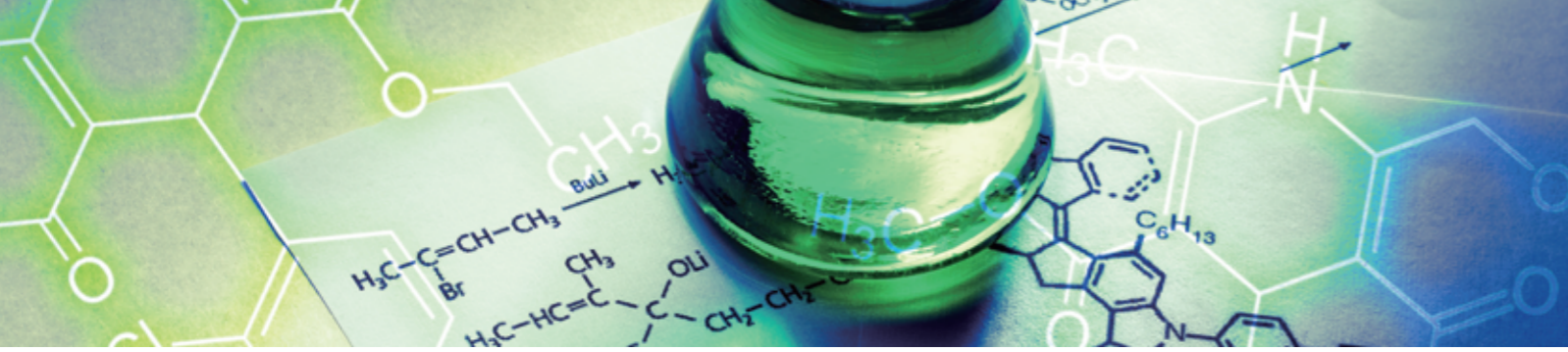
55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55

'55

55 55 55 55 55 55 55 55



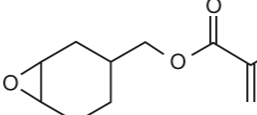
Product List

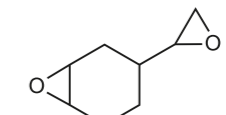
Cycloaliphatic Epoxides

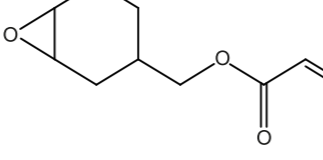
(S E F 55"	\$ "4 / P
/ B N F & Q P D D M P M I Z M W I F M & Q P D D M P Y B F O \$ B Y S Z M P B	
4 Q F D	
" T T B Z 55" 4 55" - 55" 1	N J O N J O N J O
& & 8 N P M " 1) " \$ P M P S F O B [N B Y N B Y N B Y 7 J P D J U Z B W T 1 o \$ N B Y 5 P U B M \$ I N P S D E v Q Q n e x = = N B Y	
" Q Q B U J D P O T v \$ B U J P O J B C D M F S O B S O N T I B J E C I E T F J W M J B V I S e o H v & M S E D Q P V S J O H U R B Q O J E D B R O D D U M B O v * N Q S I F H E O J B O W V Q I B J Q U 1 S S C P v Y B F S J P P B U D J O H T B F O D E M P B U T W O H T v U D F W E J M V F O U v \$ P N Q P F T T J W C F J S Q F E Q I M B D T T M B J N P Q O B O E X J O E J O H v P I M Z W J O Z * D I N B P S Q I E C B U F M R S P J M C S B W Q O H Z M M O E D F S C P G I N F U S S P J M F T B D E J U J W	

(S E F 55"	\$ "4 / P
/ B N F # J T V & D D M P M I Z M W I F M B B F J Q	
4 Q F D	
& & 8 N P M	- N B Y
" 1) " \$ P M P S F O B [7 J P D J U Z B W T 1 o \$	-
" Q Q B U J D P O T; v \$ B P O J B C D M F S O B S O N T I B J E C I E T F J W M J B V I S e o H v & M S E D Q P V S J O H U R B Q O J E D B R O D D U M B O v \$ & M S E D Q P V S J O H U R B Q O J E D B R O D D U M B O v U B M C J M S J I B M J E F U J J O C H T P M B U J B Z G O I F v \$ P N Q P F T T J W C F J S Q F E Q I M B D T T M B J N P Q O B O E X J O E J O H	

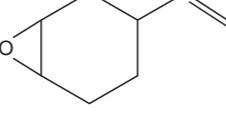
(S E F 55"	\$ & 55	\$ "4 / P < >
/ B N F 1 P M Z V J B D Z M Z D M D Y B F O F E J P M V Z M F E B Y Z N U I Z M P C Q D F E J U P I N T S F . J U V F S P G" 55 55 55 \$ &		
4 Q F D 55" 55" \$ &		
& & 8 N P M	-	- N B Y
" 1) " \$ P M P S F O B [7 J P D J U Z B W T 1 o \$	=	- N B Y
4 P G O J O H U O U	- o \$	=
" Q Q B U J D P O T; v 1 S B O U D J S I U B E P N U F S J B M T v P X E F S P B U J O H T v ' J C I F S E S F E P D N Q P F F J U v . & . 4 R Q B D M F M F T N F O U v - & % B Q D V M B O U v P M F Z F S E B M Z T J T B S I J C J U		

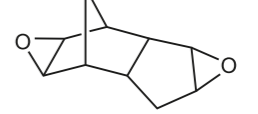
(SB E F 55"	\$ "4 / P
/BNF & QFD M PMEM UNEMUNB DSUB	
4QFD "TTBZ &&8 NPM "1) \$PMPFOB[7JPDTJUZBNT1 o\$	NJO NBY
"QQBUJDPOTÖ; v \$BJPOJBDCMFSOBSCWTIBJECIEFJWJMJDIVSaxO H v "DJFWEJMWISTOUDNPETSF BEIFTJW	

(SB E F 55"	\$ "4 / P
/BNF & QFD M PMEM UNEMUNB DSUB	
4QFD "TTBZ &&8 NPM "1) \$PMPFOB[7JPDTJUZBNT1 o\$	NJO NBY
"QQBUJDPOTÖ; v &NUSDJDNQPOFCQFQJOH B&D&HQ v "DJFWEJMWISTOUDNPETSF BEIFTJW v 'JCIFS ESSFE PDNQPFJU v OQBDM BEIFFITJWD E M JHEI LR ISWDS	

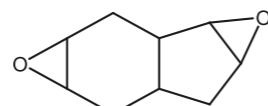
(SB E F 55"	\$ "4 / P
/BNF & QFD M PMEM UNEMUNB DSUB	
4QFD "TTBZ &&8 NPM "1) \$PMPFOB[7JPDTJUZBNT1 o\$	NJO NBY
"QQBUJDPOTÖ; v \$BJPOJBDCMFSOBSCWTIBJECIEFJWJMJDIVSaxO H v "DJFWEJMWISTOUDNPETSF BEIFTJW	

(SB E F 55"	\$ "4 / P
/BNF %JQFOUEMFJCEFF	
4QFD "TTBZ &&8 NPM "1) \$PMPFOB[7JPDTJUZBNT1 o\$	NJO NBY
"QQBUJDPOTÖ; v %JMVFOU v 1MBUTS[v -VCSBUDU BEEJUJW v \$IFNBDM F\$DNUFERJ B

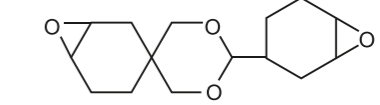
(SB E F 55"	\$ "4 / P
/BNF 7JOZMDMSPYFOF %JQFOUEMFJCEFF	
4QFD "TTBZ "1) \$PMPFOB[NJO NBY
"QQBUJDPOTÖ; v "DJFWEJMWISTOUDNPETSF BEIFTJW v 4JRMQIDNPETSF BEIFTJW v &NUSDJDNQPOFCQFQJOH B&D&HQ	

(SB E F 55"	\$ "4 / P
/BNF %JQFOUEMFJCEFF	
4QFD "TTBZ &&8 NPM .1	NJO o\$
"QQBUJDPOTÖ; v &NUSDJDNQPOFCQFQJOH B&D&HQ v)JHIFNJQBSVFSBEIFFTJW v -BNJIOBOHUFNSBIMT v)JHIFNJQBSVFSSTUBTOIPBIDJOTH v -&%BQBLHJOFITJSOUNSJBM	
v .FUBMNPVNFESJBBMT v 4QFDJBMFNQHBSVFSFOBVSFNBUFFSJBMT v 4QFDJBMFQBSVFSFOBVSFNBUFFSJBMT v "EIFTJROS 1\$# T&E v)JHICPFSSNGBROBNWSBNDPDNQPOFOU QBUJOPHNDPVOE	

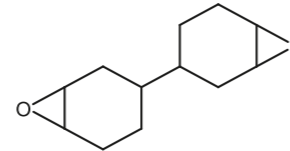
(S E F 55"	\$ " 4 / P
/ B N F 5FUSI E 8JO E F O F YEJEFQ P	
4 Q F D " TTB Z N J O & & 8 H N P M - " 1) " \$ P M P S) B [F O N B Y 7 J T D P T J U Z N 1 B v T o \$	
" Q Q B U J D P O T ö; v \$ B U J P O J D V S B C M F S F T J O T W B S O J T I J O L B E I F T J W F M J H I U D V S J O H æ x v " D U J W F E J M V F O U n 4 U B C J M J [F v & M F D U S P O J D N B U F S J B M T T F N J D P O E V D U P S T F B M B O U - & % F O D B Q T V M B O U v & M F D U S J D B M J O T V M B U J O H N B U F S J B M T	



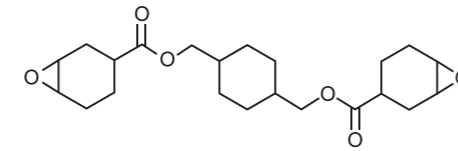
(S E F 55"	\$ " 4 / P
/ B N F F Q P Z D M P M E M P T Q J S F Y Q P Z D M P Y B F O P N E Y P O F I P N P Q P M Z N F S	
4 Q F D & & 8 H N P M - " 1) " \$ P M P S) B [F O N B Y 7 J T D P T J U Z N 1 B v T o \$	
" Q Q B U J D P O T ö; v \$ B P O J B C D M F S O B S O W T I B J E C I F J W M J D V S e O H v) J H F N Q B S V F S I T B T O U P B D U J O H T v & M U R S B M B T B C M F T v 4 Q F D J B F M N Q B S M F S I F O B C S M F N B U F S J B M T v) J H F N Q B S V F S B E I F F T J W v 4 Q F D J B F M N Q B S M F S I F O B C S M F N B U F S J B M T	



(S E F 55"	\$ " 4 / P
/ B N F E J D Z D M P Y Z M C J D Z D M P I F Y B O F	
4 Q F D & & 8 H N P M - " 1) " \$ P M P S F O B [N B Y 7 J T D P T J U Z B W T 1 o \$ -	

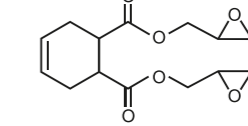


(S E F 55"	\$ " 4 / P
/ B N F \$ D M P Y B F E J N B O P M C J T Y Z Z D M P Y B F O B S C Y Z M F B	
4 Q F D & & 8 H N P M - " Q Q B U J D P O T ö; v \$ B P O J B C D M F S O B S O W T I B J E C I F J W M J D V S e O H v) J H F N Q B S V F S B E I F F T J W v) J H F N Q B S V F S B E I F F T J W v 4 Q F D J B M N Q B S M F S O B C S M F U R S B J B M T	

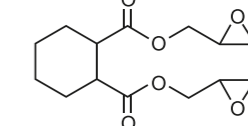


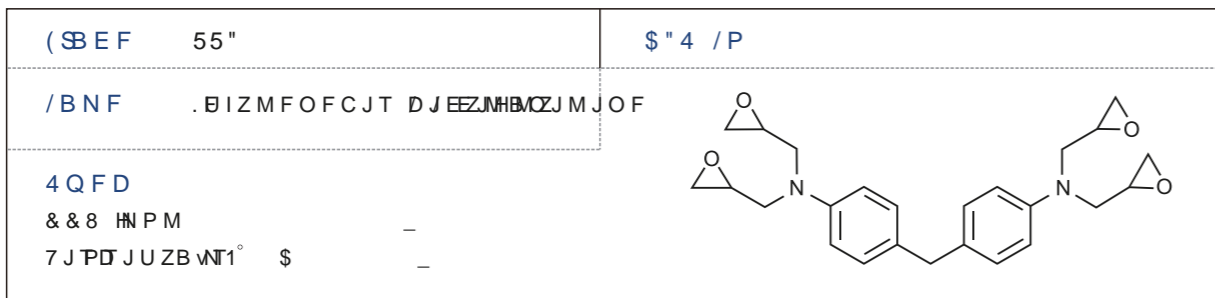
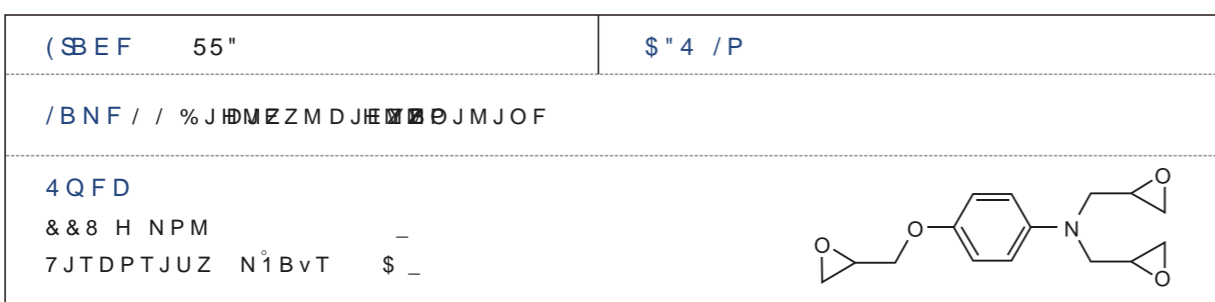
Glycidyl Ester (amine type) Exoxides

(S E F 55"	\$ " 4 / P
/ B N F 5FUSI E 8 Q I U I B M J D B D J E Z U S A T M Z	
4 Q F D & & 8 H N P M - 7 J T D P T J U Z B W T 1 o \$	

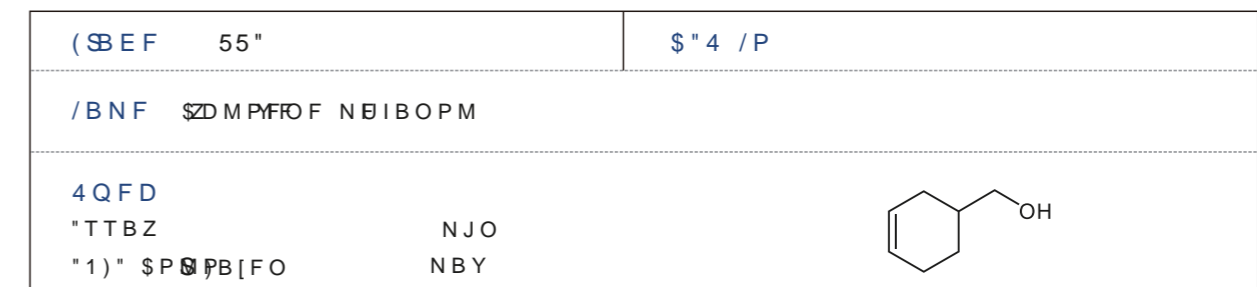


(S E F 55"	\$ " 4 / P
/ B N F % J H D M E Z M Z D M P Y B F O B S D Y Z M F B	
4 Q F D & & 8 H N P M - " 1) " \$ P M P S F O B [N B Y 7 J T D P T J U Z B W T 1 o \$	

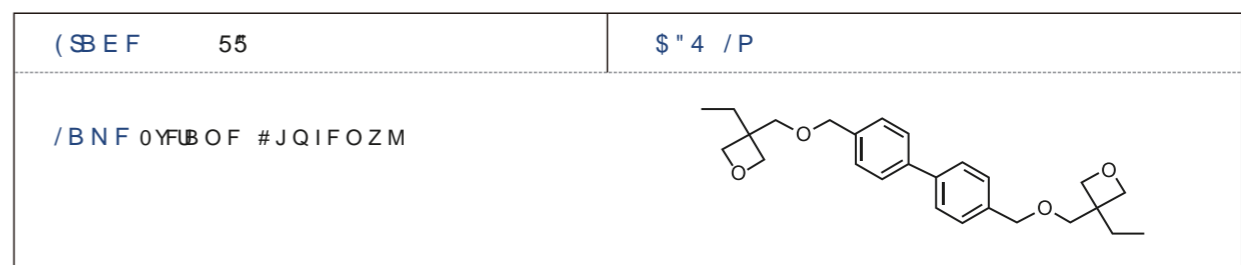
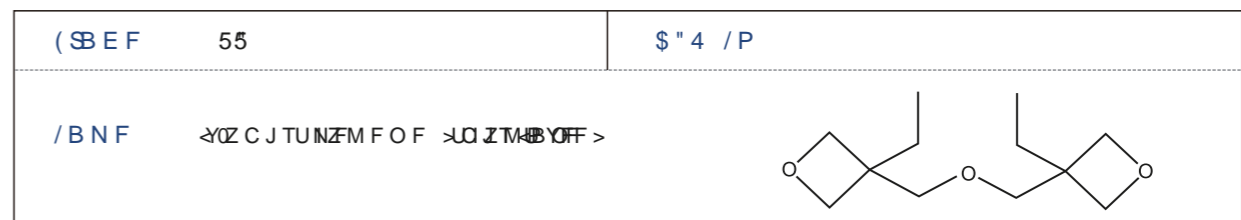
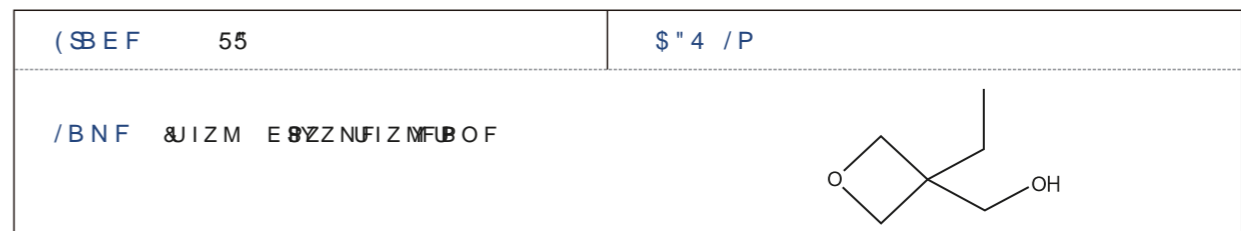
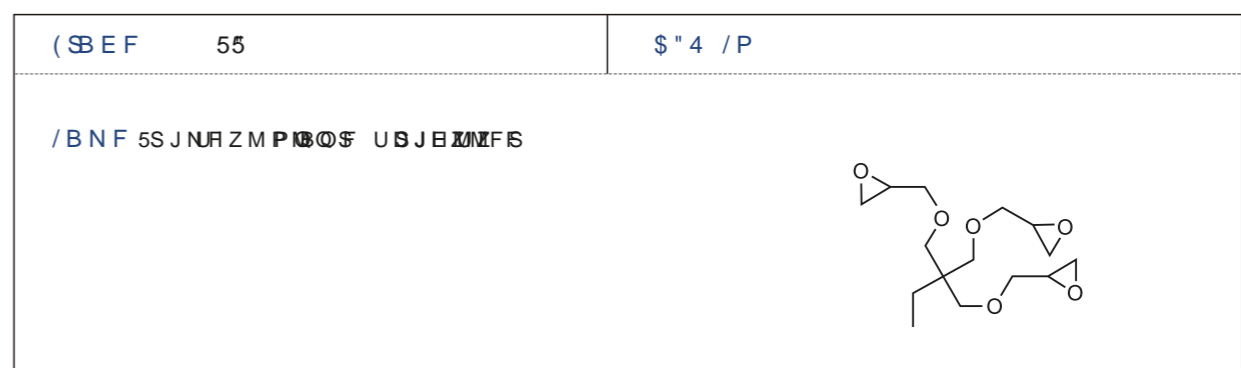
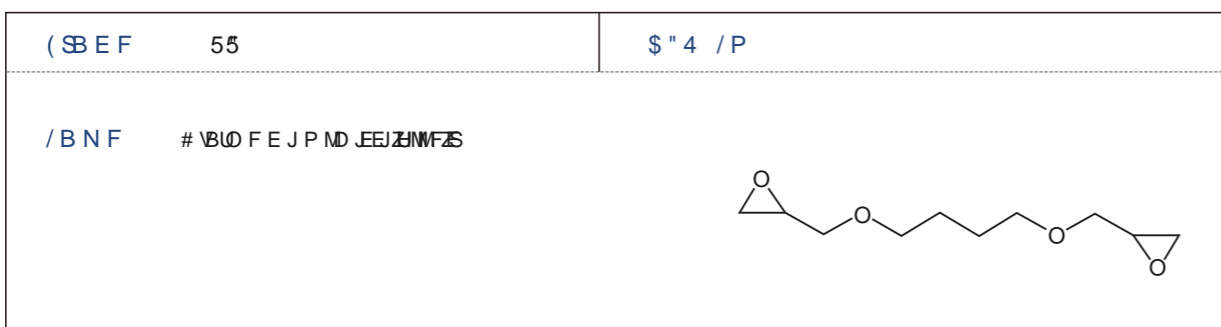
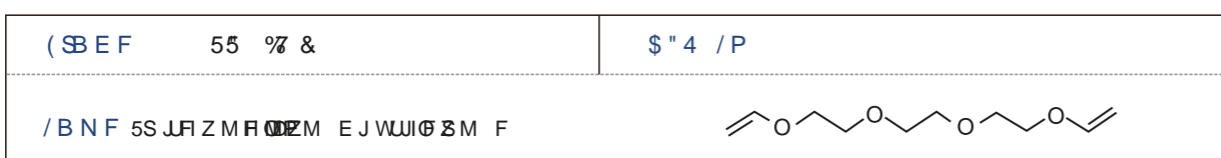
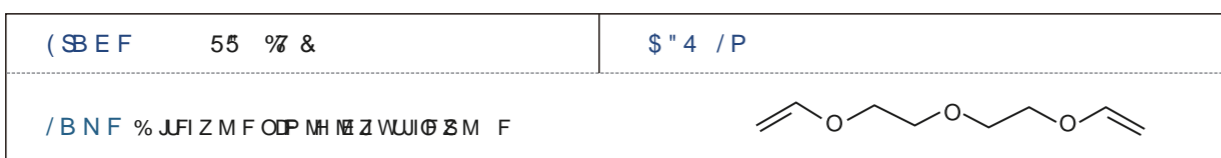
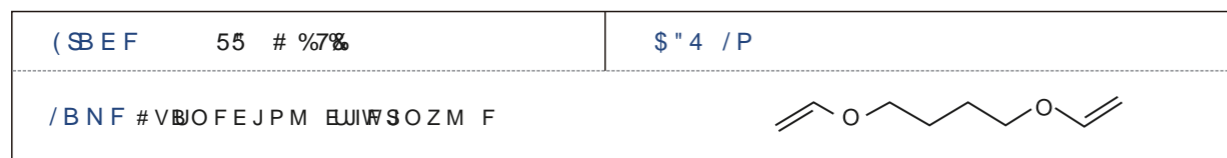
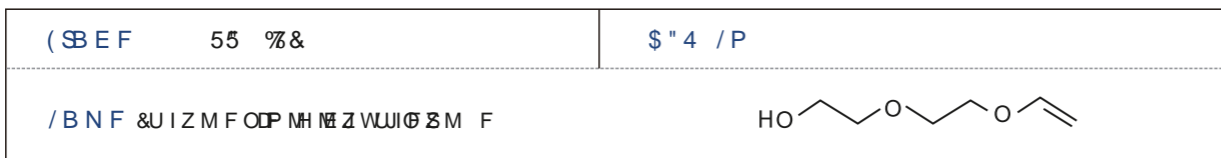




Intermediate



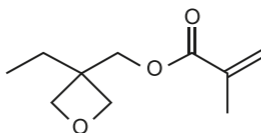
Diluent



(S E F 55

\$ "4 / P

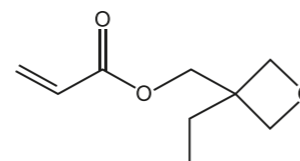
/BNF & UZM UNEDZEMPZNUFZMFUBOF



(S E F 55"

\$ "4 / P

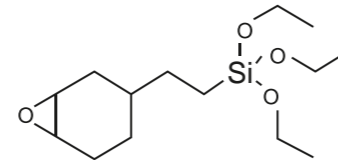
/BNF & UZM ZBDMSPZNUFZMFUBOF



(S E F 55

\$ "4 / P

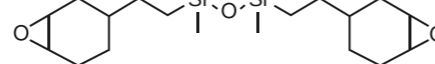
/BNF & QZ USUJPFZTJMIZMADIPYBFOF



(S E F 55

\$ "4 / P

/BNF #JT< YZDORMPYENWIEFUSSNFIIZMEYBTQIMP



Anhydride Curing Agent

(S E F 55" \$

\$ "4 / P

/BNF . FUIZMBEZSQIUIBMJBSBGEFZ

4 QFD

"TTBZ

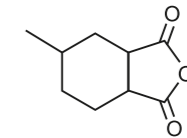
NJO

"1)" \$PMPSFOB[

NBY

7JPOTJUZBNT1 o \$

-



(S E F 55" \$

\$ "4 / P

/BNF . FUIZMBEZSQIUIBMJBSBGEFZ

4 QFD

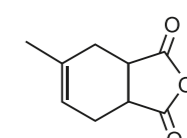
"OIEJSJEFTBZ

NJO

7JPOTJUZBNT1 o \$

-

'SF[JOFHOU o \$NBY



(S E F 55" \$

\$ "4 / P

/BNF /BEJD BEOSIZEF

4 QFD

"TTBZ

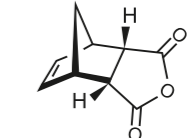
NJO

"1)" \$PMPSFOB[

NBY

. 1

o \$



(S E F 55 \$

\$ "4 / P

/BNF . FUIZM OBEESJEFOIZ

4 QFD

7JPOTJUZBNT1 o \$

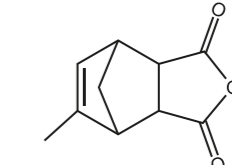
%

\$ZTBMBUJPOQPPJOU

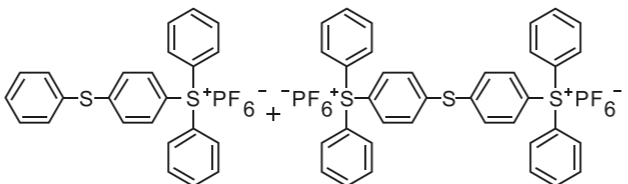
é NBY

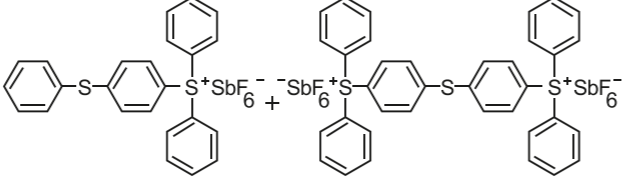
%FOTJUNZM Ho \$

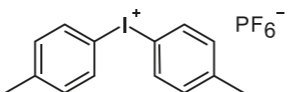
%

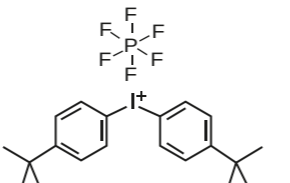


UV Cationic Photoinitiator

(S E F 55" 6	\$ " 4 / P
<i>/BNF .J Y E U Z Q F Z M S P N O S G N Q I P T Q I P O J V N T B M U</i>	
4 Q F D " DU JFW\$ PFOQJU N J O " 1) " \$ P M P S F O) B [N B Y 8B U F S N B Y	
	

(S E F 55" 6	\$ " 4 / P
<i>/BNF .J Y E U Z Q F Z M S P N O S G N Y B E) V P S O U J N P O B U F T B M U</i>	
4 Q F D " DU JFW\$ PFOQJU N J O " 1) " \$ P M P S F O) B [N B Y 8B U F S N B Y	
	

(S E F 55" 6	\$ " 4 / P
<i>/BNF ö² E J N J R Z M E J Q I F O Z M J N B E) V P C O S N T O F I B U F</i>	
4 Q F D " DU JFW\$ PFOQJU N J O . F M U J B @ H 3 o \$	
	

(S E F 55" 6	\$ " 4 / P
<i>/BNF # J T U F S O V U Z M Q I F O Z M J Y B E) V P C O S N T O F I B</i>	
	

(S E F 55" 6	\$ " 4 / P
<i>/BNF * T P C V U Z M Q I F O Z M M Q I F O Z M J P Y B E) V P C O S N P F T Q I B U F</i>	

(S E F 55" 6	\$ " 4 / P
<i>/BNF # J Q I F O Z M Z I A Q M J T P Q I M B O U I F O J W B e) V P C O S I P T Q I B U F</i>	

Partners



Contact Us

Marketing & Technical Center

Address: Room 103, Building 9, No. 650 Shunqing Road, Songjiang District, Shanghai China
Postal Code: 201600
Tel: +86-21-54265697

Domestic Sales
Tel: +86-21-54265697-6309
Fax: +86-21-64821580
Phone: +86-13701701276
Email: domestic@tetrachem.com.cn

Export Sales
Tel: +86-21-64854340
Fax: +86-21-64821580
Phone: +86-18721962367
Email: export@tetrachem.com.cn

Jiangsu Base

Postal Code: 225400
Address: No. 6-2, Zhonggang Road, Taixing Economic Development Zone, Jiangsu, P.R.China
Tel: +86-523-87673111
Fax: +86-523-87671399

Shandong Base

Postal Code: 257091
Address: Dongying Port Economic Development Zone, Shandong, P.R.China
Tel: +86-546-3588788



Tetra in China

Insist on the global perspective and the world's leading standard demands ourselves.
Keep the passion of innovation and dare to challenge.

