Lile

承 認 書

SPECIFICATION FOR APPROVAL

客戶名稱(CUSTOMER): 智易科技股份有限公司

RF ANTENNA ASSEMBLY

品名(DESCRIPTION): DIPOLE, BLACK+1.13 CABLE GRAY+IPEX

(Model No. : WN9722A-DM-450mm)

客戶料號(PART NO): 120300058800J

料 號(PART NO): 503021-0123-0BC

送樣日期(DATE): 2016.08.15

承認號碼(APPROVED NO):

Liteconn Co., Ltd		Customer	Approval
Prepare	Approval	Check	Approval

堅詠股份有限公司

Liteconn Co., Ltd

Taipei:

Liteconn Co., Ltd

24158新北市三重區中興北街188巷19號

NO.19 Lane 188, Jhongsing N., St., Sanchong Dist, New Taipei City 24158

TEL:886-2-2995-0485 FAX:886-2-2995-7395

網址:http://www.liteconn.com.cn

ShenZhen:

LiteTek Technology CO., LTD

中國深圳市寶安區松崗街道紅星西坊大田洋工 對園DIE

D Avenue, Da Tian Yang Industrial Area, Hong Xing Xi Fang, Song Gang Town, Bao'an District Shenzhen

518105, China

TEL:86-755-2962-6909~17 FAX:86-755-2962-6919~20 SuZhou:

LiteTek Technology CO., LTD

中國蘇州市吳中區甪直鎮機場路39號 (甫澄路口)

NO 39, Airport Road, Luzhi Town, Wuzhone District, Suzhou, China

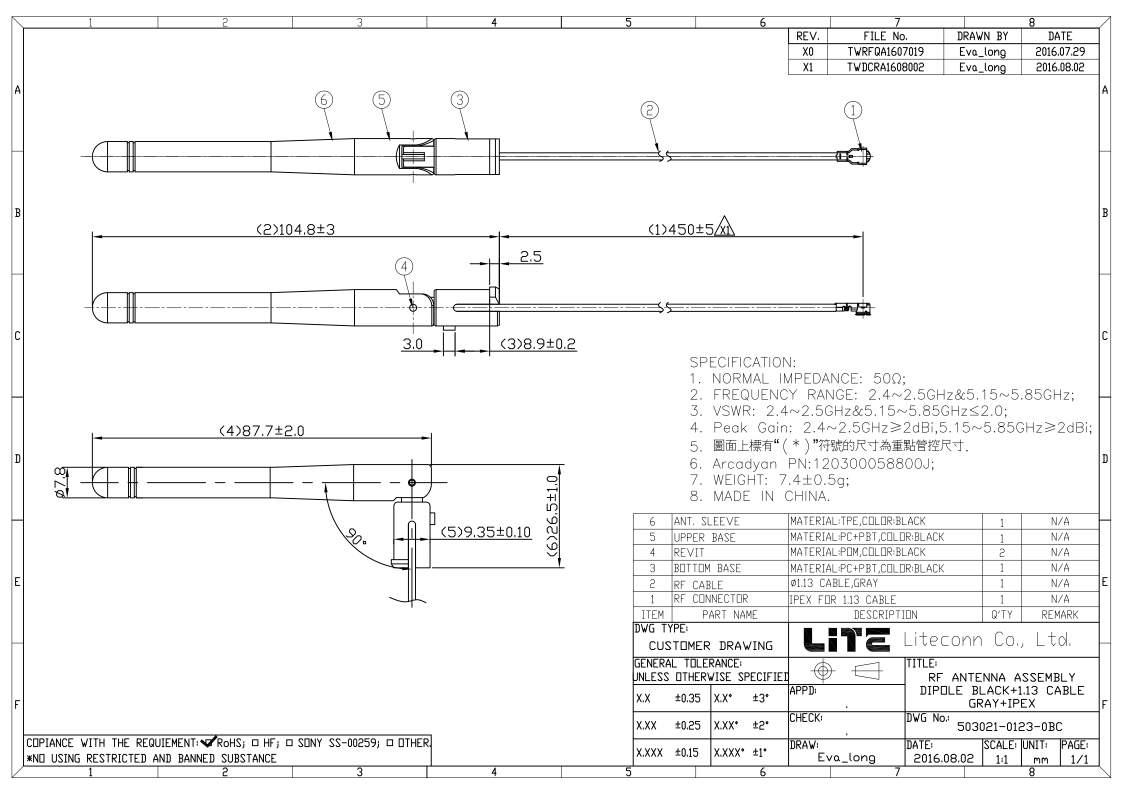
TEL:86-0512-6602-7901~3 FAX:86-0512-6602-7910 Antenna Type Dipole

120300058800J

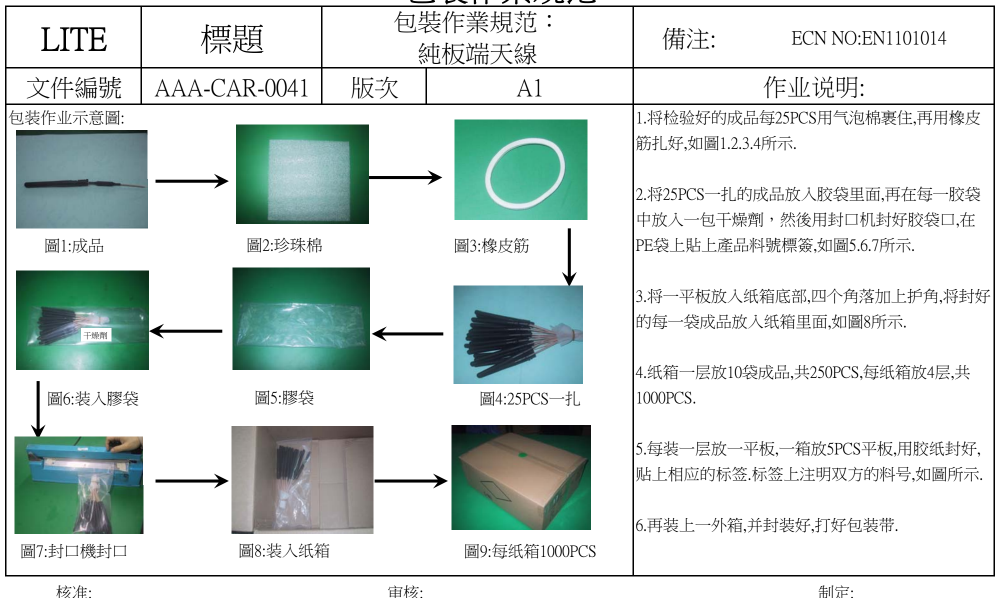
Specifications	
Standard	IEEE802.11n and 802.11 a/b/g/ac
Frequency range	2.4 to 2.49GHz, 4.9 to 5.9 GHz
Peak gain	2.55 dBi @ 2.4 GHz
_	2.35 dBi @ 5 GHz

Liteconn Co.,Ltd. APPROVAL INDEX

1	封面	pages	1
2	Antenna Type & Specifications	pages	2
3	目錄	pages	3
4	產品圖及包規	pages	4~5
5	測報	pages	6~13
6	線材資料	pages	14~27
7	端子資料	pages	28~42
8	銅管資料	pages	43~47
9	塑件資料	pages	48~66
1(D 套管資料	pages	67~74



蘇州利慶電子有限公司 包裝作業規范



核准:

制定:





Liteconn Co., Ltd. TEL:+886-2-2995-0485 FAX:+886-2-2995-7395 http://www.liteconn.com

測試報告

TEST REPORT

CUSTOMER: 智易
CUSTOMER NO.:
FILE NO:
DESCRIPTION: RF Antenna 2.4GHz&5GHz
LITE P/N:
DATE:2016/9/5

堅詠股份有限公司

ADD: NO. 19, LANE 188, CHUNG-HSIN N. ST. SANCHUAN, TAIPEI HSIEN, TAIWAN R.O.C

TEL: (886-2) 2995-0485 FAX: (886-2) 2995-7395 http://www.liteconn.com



Liteconn Co., Ltd.

TEL:+886-2-2995-0485 FAX:+886-2-2995-7395

http://www.liteconn.com

SPECIFICATIONS:

Electrical Properties

Frequency Range : 2.4GHz~2.5GHz&5.15GHz~5.85GHz

<u>Impedance</u> : <u>500hms nomimal</u>

 $\underline{\text{VSWR}}$: $\underline{\leq}2$

 $\underline{Peak \ Gain} \qquad : \geq \underline{2dBi}$

Standard Connector : <u>IPEX</u> Connector

<u>Line length</u> : 450 mm



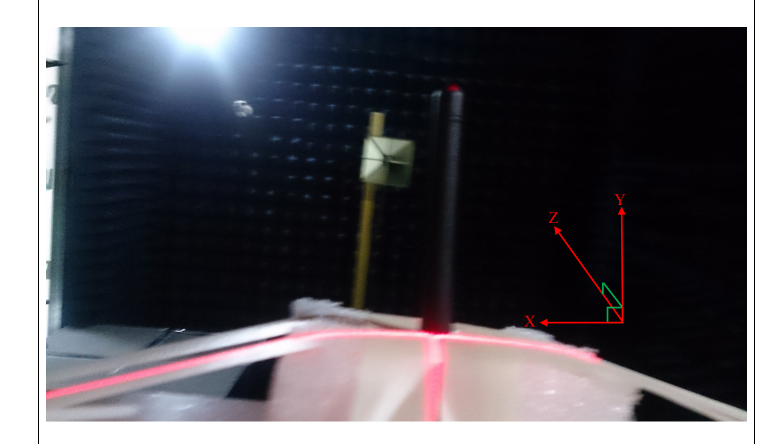
Liteconn Co., Ltd.
TEL:+886-2-2995-0485 FAX:+886-2-2995-7395 http://www.liteconn.com

Test time: 2016/9/5

Company: Model: Project:

Photo:

場型量測示意圖



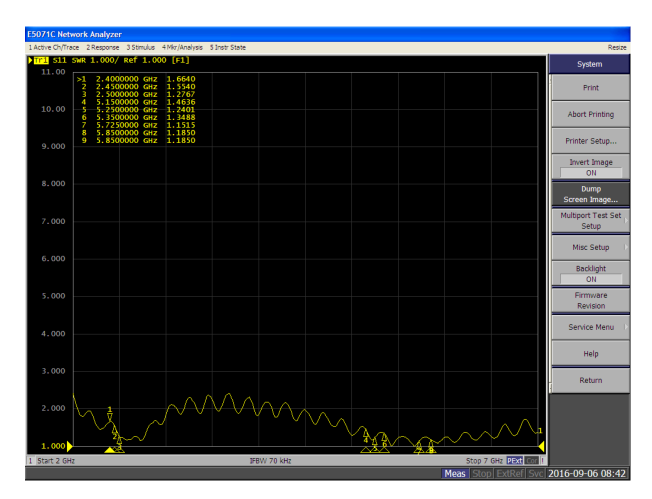


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Test time: 2016/9/5 Model: Project: Company:

Photo: **VSWR**



	VSWR
2400MHZ	1.6640
2450MHZ	1.5540
2500MHZ	1.2767
5150MHZ	1.4636
5250MHZ	1.2401
5350MHZ	1.3488
5725MHZ	1.1515
5850MHZ	1.1850



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Test time : 2016/9/5

Company: Model: Project:

Photo:

Return Loss



	Return Loss
2400MHZ	15.225
2450MHZ	15.338
2500MHZ	17.048
5150MHZ	14.947
5250MHZ	19.148
5350MHZ	16.939
5725MHZ	21.214
5850MHZ	20.632



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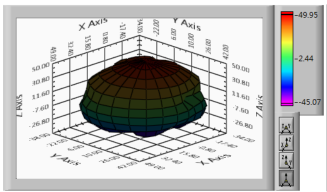
Test time: 2016/09/05

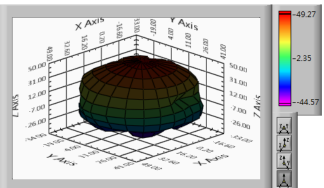
Company: Model: Project:

Photo:

ANTENNA

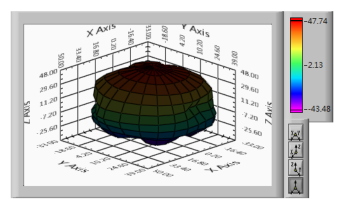
3D Radiation Pattern





2400 MHz

2450 MHz



2500 MHz



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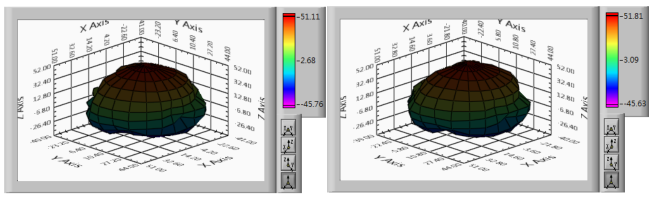
Test time: 2016/09/05

Company: Model: Project:

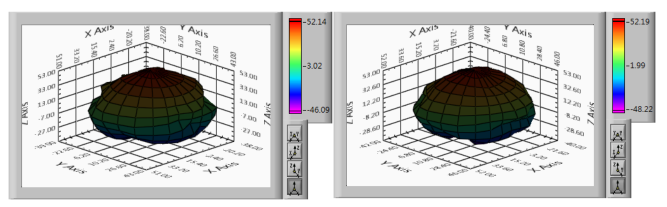
Photo:

ANTENNA

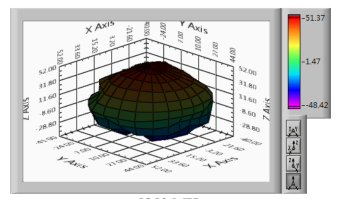
3D Radiation Pattern



5150 MHz 5250 MHz



5350 MHz 5725 MHz



5850 MHz



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Test time: 2016/9/5	

Model:Project: Company:

Photo:

	3D Gain		
Frequency (MHZ)	Peak Gain (dBi)	Average Gain (dB)	Efficiency [%]
2400	2.28	-2.73	53.31
2450	2.41	-2.55	55.66
2500	2.55	-2.35	58.33
5150	2.02	-4.39	36.21
5250	2.19	-3.92	40.21
5350	2.11	-3.99	39.43
5725	2.35	-3.72	42.12
5850	2.27	-3.82	41.32

电缆名称		RF1. 13		
结构 Stucture	项目 Item	标准值 Standard value		
	材料 Material	镀锡铜丝 tinned copper wire		
①内导体 inner conductor	组成: 总根数/单根外径 (mm) Makeup: total/0.D.ofevery wire (mm)	7/0.08 ± 0.003mm		
	(绞合)标准外径 (mm) (intertwist) NOM. O. D. (mm)	0. 24 ± 0. 02mm		
	材料 Material	聚全氟乙丙烯 (FEP)		
②绝缘层 Insulation	颜色 colour	透明 clarity		
	标准外径 (mm) NOM. O. D. (mm)	0.682 ± 0.05mm		
	材料 Material	镀锡铜丝 tinned copper wire		
	组成: 总根数/单根外径(mm) Makeup: total/O.D.ofevery wire(mm)	16*4/0.05		
③外导体 outer conductor	标准外径 (mm) NOM. O. D. (mm)	0.91 ± 0.03mm		
	覆盖率 (%) coverage ratic (%)	91 ± 5		
	材料 Material	聚全氟乙丙烯 (FEP)		
④护套 jacket	颜色 colour	/		
	标准外径 (mm) NOM. O. D. (mm)	1. 13 (+0. 07mm-0. 03mm)		
电性能特性 Blect	rical characteristics	机械特性 mechanical properties		
项目 Item	标准值 Standard value	项目 Item	标准值 Standard value	
1.阻抗 Impedance	50 ± 2 Ω	1.恒定温度 steady temperature	-55 ⁻ +200℃	
2. 电容 Capacitance	97pF/m	2. 最小弯曲半径 minimum bending radius	12mm	
3.驻波比 Standing wave ratio	≤1.300 ⁻ 6GHz	3. 最大拉伸强度 maximum tensile strength	0. 6kg	
4.速率 Velocity	70%	4. 线缆重量 Cable weight	3. 2g/m	
5.最大工作电压 Max.operating voltage	1000V	5. 额定温度 rated temperature	150℃	
5.最大工作频率 Max.operating frequency	6GHz	/	/	
1	戴面图	包装 Packing		
	4	项目 Item	标准值 Standard value	
		包装方式 Packing mode	纸盘 Papery plate	
		每盘长度 The length of each	1000m	
		每盘接头数 Each connector	≤ 3	
		plate number 每段最短长度The shortest	≥10	
使用提示 Use tips		length of each root		
存储环境 Storage environment	温度: 30℃以下: 湿度: 20%-65%			
最佳保存周期 Fhe best save cycle	保存周期 2个目、2个目以上作业性下降 加上銀於里亞美 但由此能不受影响		湿环境开剥后需尽快流转	
加工温度	260℃的极限情况下,可短时间承受; 300℃以上分子通常带有的等端基会分解; 400℃以上发生显著的热分解			
加工温度 Processing temperature 260℃的极限情况下,可短时间承受; 300℃以上分子通常带有的等端基会分解; 400℃以上发生显著的热				

固有材料特性。绝缘: 0.2mm以下; 护套: 0.3mm以下

加工长度(护套残留长度)低于5cm易发生

铁氟龙收缩 Teflon Shrink

Jacket traverse

护套窜动

一、 物质与厂商资料

物质名称:镀锡铜线

物质编号:

制造商或供货商名称、地址及电话: 苏州嘉尚金属材料科技有限公司; 苏州市相城区

阳澄湖镇石田路7号;

紧急联络电话/传真: 0512-65423496//0512-65406052

二、 成分辩识资料

纯物质:

中英文名称: 镀锡软铜线 (TA)

同义名词:

化学文摘社登记号码(CAS NO):

危害物质成分(成分百分比): 无

序號	物質名稱	分子式	CAS NO.	成份含量%
1	铜	Cu	7440-50-8	97.67%
2	锡	Sn	7440-31-5	2.3%

三、 危害辩识资料

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į,

主要症状:接触铜粉时皮肤有轻微发痒,固体时不会发生危害。

物品危害分类:

四、急救措施

第 2 页/6 页

吸 入:	镀锡铜粉被吸入呼吸道,少量时无特别反应,吸入多了即入医院。
皮肤接触:	皮肤接触镀锡铜粉发痒时可先用清水冲洗,严重时由医务人员处理,更严重时入医院,铜线本身对人体无害。
眼睛接触:	无害。
食 入:	食入镀锡铜时,入医院。
最重要症状及	· 危害效应:
对急救人员之	
对医师之提示	
五、 灭火措	施
适用灭火剂:	1
灭火时可能遭	遇之特殊危害:
1. /	
2. / 3. /	
 4. / 	
5. /	
特殊灭火程序	? :
1. / 2. /	
六、 泄漏处	理方法
个人应注意事 /	事项:
<u>/</u> 环境注意事项	į:
/	
清理方法:	
/	

七、 安全处置与储存方法

不同暴露途径之急救方法:

第 3 页/6 页

处置: 1、铜粉、铜屑、铜泥均由专业公司回收。

2、铜粑、废铜可回炉重新熔练。

储存: 镀锡铜线温度在 30 度以下,湿度不超过 85 度贮存。常温下要作好防护,防止氧化。

八、泄露预防措施

工程控制: 防雨淋、防潮湿。						
控制参数						
八小时日时量平均容许 浓度 TWA	短时间量平均 容许浓度 STEL	最高容许 浓度 CEILING	生物指针 BEIs			

个人防护设备:/

呼吸防护: /

逃生: /

手部防护:工作戴手套。

眼睛防护:/

皮肤及身体防护:/

卫生措施: /

九、物理及化学性质

物质状态: 金属固体	形状: 圆形线状
颜 色: 银白色	气味: 无味
PH 值: 无	沸点/沸点范围: 无
分解温度: 1000 度以上	闪水点: 无 测试方法: 无
自燃温度: (不同气体下不同)	爆炸界限: 无
蒸气压: 无	蒸气密度: 无
密 度: 8.9g/cm3	溶解度: (不同溶液不同)

十、 安定性及反应性

第 4 页/6 页

安定性: 常温下稳定。

特殊状况下可能之危害反应:

- 1. 酸(如醋酸、浓硫酸),碱(如氢氧化钠),金属(如铜、银、汞,及其合金);铜与浓硫酸、稀硫酸、盐酸、磷酸、醋酸在一定的条件下要产生化学反应。
- 2. 氧(含空气中的氧): 铜在氧气中易被氧化而生成氧化铜。
- 3. 氧化物: 氧化铜。
- 4. 某些生锈金属: 氧化铜。

应避免之状况:避免与酸类化学接触,不要在空气中长期放置。

应避免之物质:酸、氧气等。

危害分解为物:无

十一、 毒性资料

急毒性:吸入:1、不能消化、会停留在人体内。

皮肤: 1、/痒

眼睛: 1、/痒, 发红

LD50 (测试动物、吸收途径):/

LC50 (测试动物、吸收途径):/

局部效应:/

致敏感性:/

慢毒性或长期毒性:/

特殊效应:/

十二、 生态资料

第 5 页/6 页

可能之环境影响/环境流布:
铜粉、铜泥、铜屑会对环境造成影响。
十三、 废弃处置方法
1二、 放升处重力公
废弃处置方法:
国家废弃物名录
L FEEL AND ANY Vet deal
十四、 运送资料
国际运送规定: /
联合国编号: /
国内运输规定: 1、/
特殊运输方法及注意事项: 无
十五、 法规资料
使用法规:
劳工安全卫生设施规则 危险物及有害物通识规则 道路交通安全标准
市 小 成
事业废弃物贮存清除处理方法及设施标准化

第 6 页/6 页

十六、 其它资料

参考文献资料	此记载内容是根据现有的资料作成。持一个企保证数据之完整性正确性,必须随时改正。
制表者单位	名称: 苏州嘉尚金属材料科教有限
7770 1 1 12	地址/电话: 苏州市相城区阳澄湖镇石田路7号 17715142420
制表人	职称:质量主管 姓名: 凌琴琴
制表日期	2016 年 07 月
备注	上述资料在符号"—"代表日前查无相关资料,而符号"/"代表此栏位对该物质并不适用。

山东华夏神舟新材料有限公司 产品安全技术说明书

第一部分 化学品及企业标识

产品信息:

化学品中文名称: 聚全氟乙丙烯树脂

化学品英文名称: PERFLUORINATED ETHYLENE-PROPYLENE COPOLYMER

规格 : DS600, DS601, DS602, DS608, DS610, DS611, DS612, DS618

企业信息:

公司名称 : 山东华夏神舟新材料有限公司

地址 : 中国山东省淄博市桓台县唐山镇

邮编 : 256401

联系电话 : 0086-0533-8519966 (国内销售)

0086-0533-8521777 (国外销售) 0086-0533-8520461 (技术服务)

传真号码: 0086-0533-8520396

电子邮件地址 : shenzhou@godboat.com

企业应急电话 : 0086-533-8520398 (仅工作时间可用)

0086-533-8513636(夜间值班电话)

技术说明书编号: SZ-001

生效日期: 2011年06月01日

第二部分 成分/组成信息

成分 C. A. S. 编号 质量百分比

四氟乙烯-六氟丙烯共聚物 25067-11-2 100

第三部分 危险性概述

危险性类别:无规定

侵入途径 : 无已知影响

健康危害 : 无已知影响

环境危害 : 无已知影响

燃爆危害 : 无已知影响

第四部分 急救措施

眼睛接触:没有特殊的危害性,不需要特别的急救措施

皮肤接触:没有特殊的危害性,不需要特别的急救措施。在接触熔融物质后,迅速用凉水

冷却皮肤。不要从皮肤上剥下聚合物。烧伤处理要由医生进行。

吸入 : 在偶然吸进了过热或燃烧产生的烟雾的情况下,转移到新鲜空气处。如果症状

持续, 请就医。

食入 : 没有特殊的危害性,不需要特别的急救措施。

第五部分 消防措施

危害特性 : 无资料

有害燃烧产物 : 氟化氡、碳酰氟、全氟异丁烯

灭火方法及灭火剂:水、泡沫、化学干粉、二氧化碳

灭火注意事项 : 在着火情况下,使用自给式呼吸器。使用个人防护设备。在失火后清

理现场时要戴防护手套

第六部分 泄露应急处理

应急处理: 无特别的环境预防要求。请参阅第7部分和第8部分所列的防护措施

消除方法: 扫掉并铲进合适的处理容器内。

回收哪些未损坏的和最小污染的物质去再使用和再生。

第七部分 操作处置与储存

操作注意事项

安全操作注意事项 : 打开容器时,防止吸入可能喷施出的蒸汽。在有尘埃或挥发物产

生的地方,提供适当的通风设备。

储存注意事项

储存的基本条件和要求:密封。避免污染。

储存限量: 无资料

储存注意事项 : 无资料

禁配物 : 粉末化了的金属,精细分隔开的铝,强氧化剂

防火防爆注意事项 : 无资料 分装注意事项 : 无资料

第八部分 接触控制/个体防护

工程控制: 在加工设备的上方安装局部排风设备

检测方法: 当工人们面临高于暴露极限之上的浓度时,必须使用适当的合格的呼吸器

手防护 : 操作热物质时,用防热手套

眼睛防护: 固态,安全眼镜;熔化态,面罩,必须戴化学防护镜

身体防护:如果有可能接触到热的或熔融了的物质,穿戴耐热服装和防护鞋。按规定时间

清洁设备、工作区和衣服。

其他防护: 无资料

其他: 休息以前和工作结束时洗手。不要呼吸从热聚合物上散发出来的烟气。

第九部分 理化特性

外观与形状

形状:颗粒

颜色: 乳白色半透明

气味:无

比重 : 2.1-2.2

沸点 : 无数据资料

熔点 : 265±10℃

闪电 : 难燃, 当火源移开后, 火焰消失

引燃温度 : 无数据资料

爆炸上限 : 无数据资料

爆炸下限 : 无数据资料

饱和蒸汽压 : 无数据资料

相对蒸汽密度 : 无数据资料

密度 : 2.14-2.17×10³kg/m³

溶解性:不溶

辛醇/水分配系数的对数值:无数据资料

临界温度 : 无数据资料

燃烧值: 无数据资料

临界压力 : 无数据资料

主要用途 : 泵阀管道衬里、电线电缆的绝缘材料

其他理化性质 : 热分解: >420℃, 在着火情况下, 会生成有害分解产物。为

防止热分解,应避免过热。

第十部分 稳定性和反应性

稳定性: 无资料

禁配物: 粉末化了的金属,精细分隔开的铝,强氧化剂

避免接触的条件:温度>420℃。如果温度过高或时间过长,会有危险的分解产物生成

聚合危害: 受热会释放出危险的气体。在推荐的贮存条件下时稳定的。

分解产物: 氟化氢、碳酰氟、全氟异丁烯

第十一部分 毒理学资料

急性毒性 : 无数据资料

亚急性和慢性毒性: 无数据资料

刺激性 : 无数据资料

致敏性 : 无数据资料

致突变性 : 无数据资料

致畸性 : 无数据资料

致癌性 : 无数据资料

其他 : 致畸性: 在动物试验中未发现诱变或畸变的影响。

原来有肺部疾病的人会增加对过度暴露的毒性的敏感性。

过量暴露会影响人类健康,如下:

吸入聚合物烟雾: 发热病、发烧、咳嗽

肺:刺激、不舒服、呼吸困难、水肿

眼睛、鼻内腔、上呼吸道:刺激

皮肤接触:刺激、不舒服、皮疹

眼睛接触:腐蚀、溃疡

第十二部分 生态学资料

生态毒性 : 此产品本身无数据资料

生物降解性 : 无数据资料

非生物降解性 : 无数据资料

生物富集或生物累积性:无数据资料

其他有害作用 : 此产品本身无数据资料。因为它不溶于水,所以估计毒性较低

第十三部分 废弃处置

废弃物性质 : 不属于危险废物

废弃处置方法:如回收再生不可行,按当地规定处理

废弃注意事项:无数据资料

第十四部分 运输信息

国内运输法规: 不适用

危险货物编号:不适用

UN 标号 : 不适用

包装标志 : 不适用

包装类别 : 不适用

包装方法 : 无资料

运输注意事项:无资料

国际运输法规:从运输法规的意义上看,不属于危险物品

第十五部分 法规信息

法规信息: 无规定

国际法规:

根据欧共体 EC-67/548/EEC 或 1999/45/EC 指令性条款,不属于危险物质或制剂。根据欧共体指令性条款(EC)或者相应的国家法律,此产品不需贴标签。

第十六部分 其他信息

参考文献:无资料

填表时间: 2011年06月01日

填表部门: 山东华夏神舟新材料有限公司技术处

修改说明:本产品安全技术说明书由山东华夏神舟新材料有限公司起草、修订,解释权归 山东华夏神舟新材料有限公司所有。

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※此安全技术说明书所给出的信息仅作为安全搬运、储存、运输、处理等的指导,而不能被作为担保和质量指标。以上的信息资料只适用于此处所指定的物质。对其他的与此物质相关联的物质,或此物质被加工过或改变过了的情况,均不适用,除非特别指明。



July 01, 2014

To: JIANHUA FENG

SUZHOU XIANGCHENG ZHENGXU WIRES AND CABLES CO LTD

Email: zzg@zhxdz.com

Subject: Follow-Up Testing Completed - Conforming Results

Sample Tag #: F133608, 11149

File #: E365708, Vol. #: 1

CCN: AVLV2, Appliance wiring material - component

Dear Sir / Madam:

Please Note: This letter is automatically sent when sample tag is completed with Conforming results.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

The Follow-Up Services Testing has been completed on the Appliance wiring material - component, 11149 selected by our UL Representative at your SUZHOU XIANGCHENG ZHENGXU WIRES AND CABLES CO LTD, SUZHOU JIANGSU, China factory on May 15, 2014.

Please see below an itemized list of test(s) performed under the above referenced Tag.

HORIZONTAL-SPECIMEN APPLIANCE-WIRE FLAME TEST

Your continued cooperation in maintaining conformance with the applicable test requirements is appreciated.

If we can be of any further assistance, please do not hesitate to contact Xiao-lan Zhou at +86 512 6875 8537, Ext. 66537, or via email at FUSAdmin.SUZ@ul.com.

Note: Should any of your FUS Sample Testing contact information change, please let us know so our records can be updated.

CC:

No.06027-1 Feb / 26/'08

材料証明書 MATERIAL CERTIFICATE

当社製品には下記の材料が使われている事を証明致します。

WE HEREBY CERTIFY THAT THE FOLLOWING MATERIALS ARE USED IN OUR PRODUCT.

PRODUCT NAME: MHF series micro coaxial connector PLUG & RECEPTACLE VERTICAL

Plug, Non halogen free type

Part No.	Contents	Housing	Contact	Ground contact
20278-101R-08	材質名/ Material	PBT	Phosphor bronze	Phosphor bronze
20278-111R-08				
20278-101R-13	型名/ Cat No.	DURANEX 3116	C5210R-H	C5191R-1/2H
20278-111R-13				
20278-101R-32	材料メーカ	WINTECH POLYMER LTD.	Nippon Mining &	HARADA METAL
20278-111R-32	Manufacturer		Metals Co,.Ltd.	INDUSTRY Co,.Ltd.
20278-101R-18				
20278-111R-18	UL94難燃性	V-0		
20308-101R-13	UL94 flame			
20308-111R-13	class			
20308-101R-32				
20308-111R-32	UL file No.	E213445		
20351-101R-37				
20351-111R-37				

※添付資料: ULカード写し/UL CARD COPY

APPROVAL	CHECK	ORIGINATOR
T.Harada	T.Tagawa	K.Ohbayashi
Feb/26/'08	Feb/26/'08	Feb/26/'08

Plug, Halogen free type

Part No.	Contents	Housing	Contact	Ground contact
20278-102R-08	材質名/ Material	PBT	Phosphor bronze	Phosphor bronze
20278-112R-08	型名/ Cat No.	XFR4840 GF10	C5210R-H	C5191R-1/2H
20278-102R-13	材料メーカ	WINTECH POLYMER LTD.	Nippon Mining &	HARADA METAL
20278-112R-13	Manufacturer		Metals Co,.Ltd.	INDUSTRY Co,.Ltd.
20278-102R-32	UL94難燃性	V-0		
20278-112R-32	UL94 flame			
20278-102R-18	class			
20278-112R-18	UL file No.	E213445		
20351-102R-37				
20351-112R-37				

※添付資料: ULカード写し/UL CARD COPY

Receptacle

Part No.	Contents	Housing	Contact	Ground contact
20279-001E-01	材質名/ Material	LCP	Brass	Phosphor bronze
20314-001E-01	型名/ Cat No.	VECTRA E130i	C2680R-o	C5191R-1/2H
	材料メーカ	Polyplastics Co.,Ltd	Nippon Mining &	HARADA METAL
	Manufacturer		Metals Co,.Ltd.	INDUSTRY Co,.Ltd.
	UL94難燃性	V-0		
	UL94 flame			
	class			
	UL file No.	E 106764		

※添付資料: ULカード写し/UL CARD COPY

QMFZ2 Component - Plastics Friday, October 24, 2003 E213445

WINTECH POLYMER LTD

18-1 KONAN 2-CHOME MINATO-KU TOKYO 108-8280 JP

Material Designation: 3116(e)

Product Description: Polybutylene Terephthalate (PBT), designated "Duranex" furnished as pellets.

Color	Min. Thick. (mm)	Flame Class	HWI	IAH	RTI Elec	RTI Imp	RTI Str	IEC GWIT	IEC GWFI
ALL	0.75	V-0	4	0	130	-	130	-	-
	1.5	V-0	3	0	130	120	130	-	-
NC, BK	3	5VA	2	0	130	120	130	-	-
СТІ : 2	ΙΕC CTI (V): -	HVTR: 3	D495 : 6					IEC Ball Pressure (° C): -	
Dielectric S	Dielectric Strength (kV/mm): 23 Volume Resistivity (10*ohm-cm): 16						Dimensional 3	Stability(%):0.0	
ISO Tensile	Strength (MPa): -	trength (MPa): - ISO Flexural Strength (MPa): -						ISO Heat Deflection (C): -	
ISO Tensile Impact (kJ/m²): - ISO Izod Impact (kJ/m²): -						ISO Charpy Impact(kJ/m²): -			

(e) Virgin and regrind from 1 to 50 by weight incl. have the same basic material characteristics (at a minimum thickness of 0.75 mm), except for 310EP which has a lower as received Tensile Impact value from 26 to 50 percent regrind.

Report Date: 11/15/2000 Underwriters Laboratories IncR

UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.

Component - Plastics E213445

WINTECH POLYMER LTD

18-1 KONAN 2-CHOME, MINATO-KU, TOKYO 108-8280 JP

XFR 4840 GF10

Polybutylene Terephthalate (PBT), "Duranex", furnished as pellets

	Min Thk	Flame			RTI	RTI	RTI
Color	(mm)	Class	HWI	HAI	Elec	Imp	Str
ALL	0.75	V-0	1	0	75	75	75
	1.5	V-0	1	0	75	75	75
	3.0	V-0	1	0	75	75	75

Comparative Tracking Index (CTI): 1

Dimensional Stability (%): -

High-Voltage Arc Tracking Rate 0 (HVTR):

High Volt, Low Current Arc Resis (D495): 5

Dielectric Strength (kV/mm): 24

Volume Resistivity (10xohm-cm): 14

UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL94 small-scale test data is intended solely for determining the flammability of plastic materials used in the components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.

Report Date: 2006-07-24 Last Revised: 2006-07-25

Underwriters Laboratories Inc®



IEC and ISO Test Methods

			Thickness	
Test Name	Test Method	Units	Tested (mm)	Value
IEC Flammability	IEC 60695-11-10	Class (color)	0.75	V-0 (ALL)
			1.5	V-0 (ALL)
			3.0	V-0 (ALL)
Glow-Wire Flammability (GWFI)	IEC 60695-2-12	С		*
Glow-Wire Ignition (GWIT)	IEC 60695-2-13	C		•
IEC Comparative Tracking Index	IEC 60112	Volts (Max)		
IEC Ball Pressure	IEC 60695-10-2	C		*
ISO Heat Deflection (1.80 MPa)	ISO 75-2	C		23
ISO Tensile Strength	ISO 527-2	MPa	- 6	6 8
ISO Flexural Strength	ISO 178	MPa		20
ISO Tensile Impact	ISO 8256	kJ/m2	*	*83
ISO Izod Impact	ISO 180	kJ/m2		
ISO Charpy Impact	ISO 179-2	kJ/m2	*	20

Underwriters Laboratories Inc®

QMFZ2 Component - Plastics Friday, October 24, 2003

POLYPLASTICS CO LTD

VECTRA DIV 18-1 KONAN 2-CHOME MINATO-KU TOKYO 108-8280 JAPAN

Material Designation: E130i(d)(e)

Product Description: Liquid Crystal Polymer (LCP), thermotropic aromatic polyester, designated "Vectra" furnished as pellets.

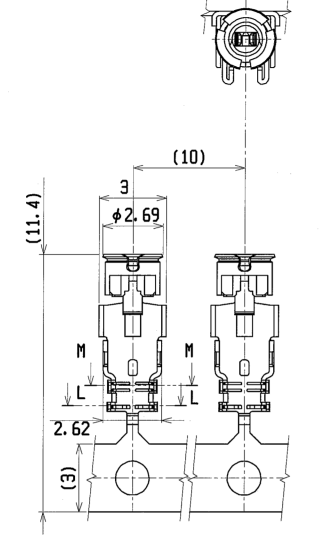
Color	Min. Thick. (mm)	Flame Class	HWI	HAI	RTI Elec	RTI Imp	RTI Str	IEC GWIT	IEC GWFI
ALL	0.75	V-0	2	4	240	220	240	-	-
	1.5	V-0	1	4	240	220	240	-	-
	3.0	V-0	0	4	240	220	240	-	-
	CTI: 4	HVTR: 0			D495: 5			IEC Ball Pressure (°C): -	
$ \begin{array}{lll} \textbf{Dielectric Strength} \ (kV/mm): \ 39 & \textbf{Volume Resistivity} \ (10^x \text{ohm-cm}): \ 16 \\ \textbf{ISO Tensile Strength} \ (MPa): - & \textbf{ISO Flexural Strength} \ (MPa): - \\ \textbf{ISO Tensile Impact} \ (kJ/m^2): - & \textbf{ISO Izod Impact} \ (kJ/m^2): - \\ \end{array} $					Dimensional Stability(%): 0 ISO Heat Deflection (°C): - ISO Charpy Impact (kJ/m²): -				

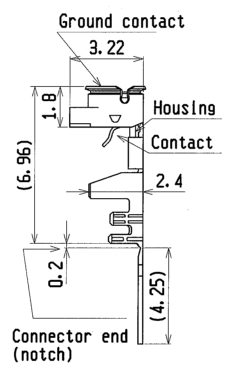
- (d) Virgin and regrind up to 50% by weight incl. have the same basic material characteristics for colors NC and BK.
- (e) In addition, regrind at 26 to 50% have the same basic characteristics at a minimum of 1.5mm except RTI's for the Mechanical w/Impact property is 180C.

Report Date: 8/19/1992 Underwriters Laboratories Inc®

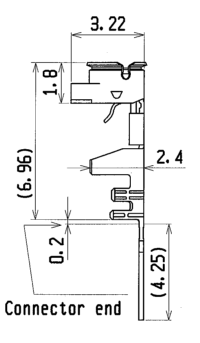
UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.



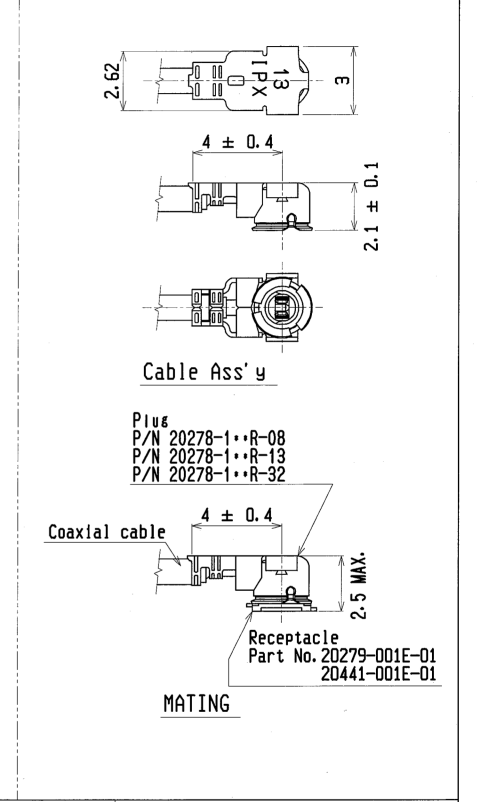




Part No. 20278-101R-08 20278-102R-08 20278-101R-13 20278-102R-13 20278-101R-32 20278-102R-32 For hand tool (with notch)



Part No. 20278-111R-08 20278-112R-08 20278-111R-13 20278-112R-13 20278-111R-32 20278-112R-32 For semi auto termination machine (without notch)



General

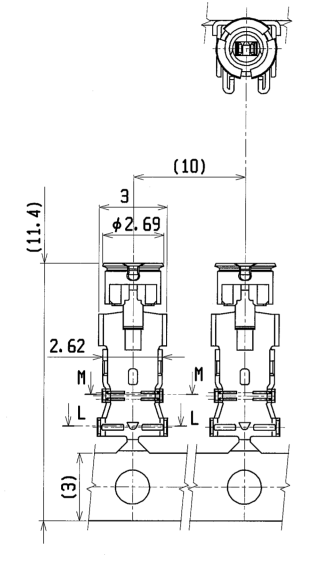
SHEET REV.

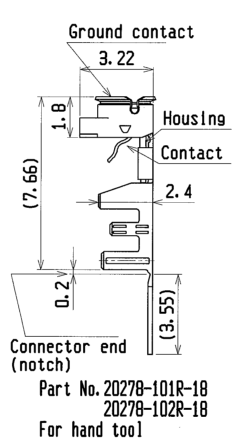
1/4 190

GENERAL TOLERANCE					
6 MAX.	±0.2				
6 OVER MAX. 30	±0.3				
30 OVER MAX. 120	±0.5				
ANGLE	±2°				

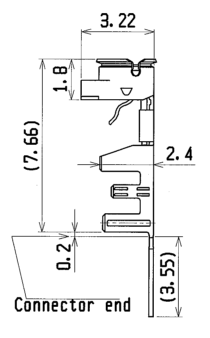
190 Z08056 K.O Feb/04/08 EK DESIGN D BY DATE JUN/13/01 Interconnect 18C 207346 K.O Jul/10/08 E.K K.Ohbayashi and Packaging Electronics
TOKYO. JAPAN 17C 205233 K. O May/18/ 05 T. H CHK' D BY DATE 16C 205024 K.O Jan/20/ 05 T.H TITLE 15C Z04398 K. O Nov/12/ 04 T. H APP D BY DATE MHF series micro coaxial connector plug vertical (ground contact : gold plating) JUN/13/01 REV ECN BY DATE APP K. Katabuchi **REV. RECORD** CUSTOMER PROJECTION SCALE UNIT DWG. No. ⊕ < 6/1 mm 20278 COPY SERIES No. 2814

PART NO. 20278-***R-**

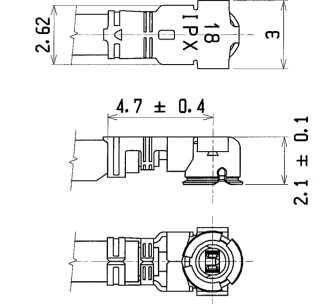




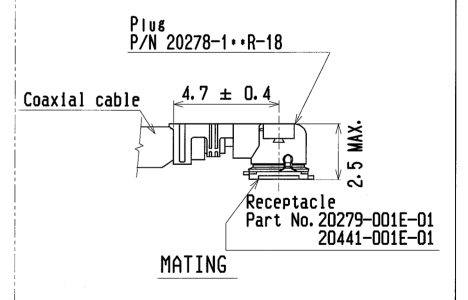
(with notch)



Part No. 20278-111R-18 20278-112R-18 For semi auto termination machine (without notch)



Cable Ass'y



General

SHEET REV.

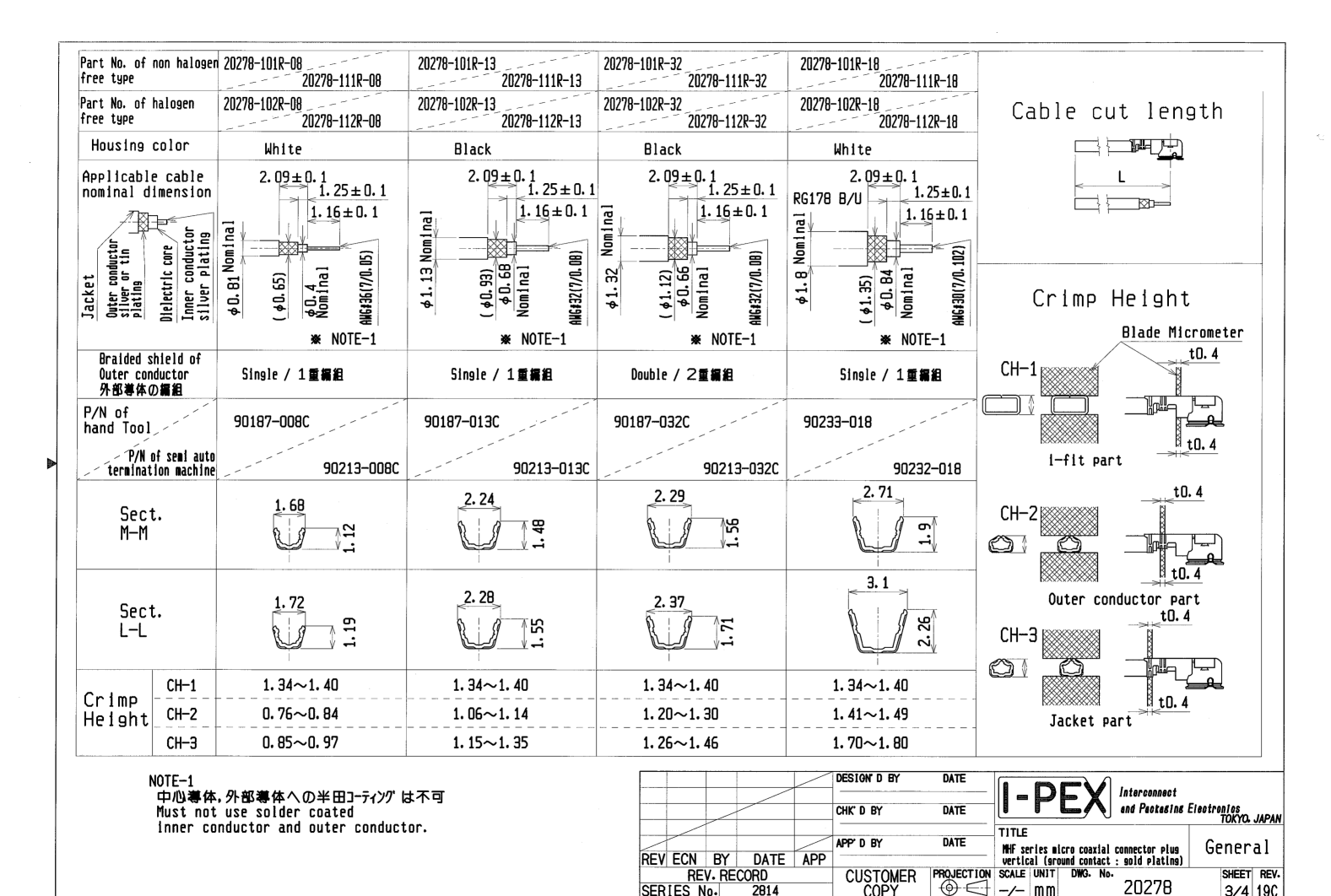
2/4 190

GENERAL TOLER	ANCE
6 MAX.	±0.2
6 OVER MAX. 30	±0.3
30 OVER MAX. 120	±0.5
ANGLE	+2°

DESIGN D BY DATE Interconnect and Packasins Electronics TOKYO. JAPAN CHK. D BA DATE TITLE APP' D BY DATE PROJECTION SCALE UNIT DWG. No. REV ECN BY DATE APP **REV. RECORD** CUSTOMER COPY **⊕ €** 6/1 mm 20278 SERIES No. 2814

FORM REV. 4

WAS T

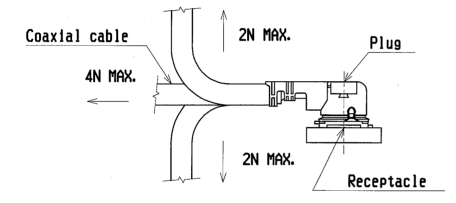


SERIES No.

3/4 190

Notes

- 1. Material
- (1) Housing : PBT . UL94V-0
- (2) Contact phosphor bronze gold plating 0.1μ m MIN. over nickel 1.27 m MIN.
- (3) Ground contact phosphor bronze gold plating 0.05μ m MIN. over nickel 1.27 m MIN.
- 2. Packing : reel
- 3. Mating partner part No.
- : 20279-001E-01, 20441-001E-01 4. Permissible load of cable at mating
- (1) ハウシング: PBT, UL94V-D (2) コンタクト 金メッキロ. 1µm MIN. 下地 ニッケル1.27µm MIN. (3) グランドコンタクト りん青銅 金メッキロ. 05μm MIN. 下地 ニッケル1.27 m MIN. 2. 梱包: リール 3. 分n合相手 part No. : 20279-001E-01, 20441-001E-01 4. コネクタかん合後のケーブルに対する荷重



1. 材料

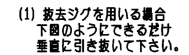
- 5. Suggestions for mating & unmating operation.
- 5-1 Mating. Please mate the connector straightly to vertical direction as much as possible, adjusting the mating axis of plug and receptacle. As excessive slant angle mating may break the connector, please don't do it.

5. コネクタかん合味および抜去味の注意

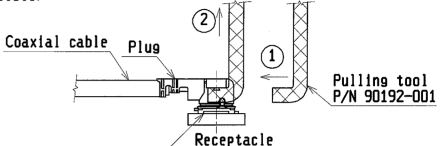
5-1 コネクタ挿入時 PlugとReceptacleのかん合軸を合わせ、 できるだけ垂直に挿入して下さい。 極端な斜め挿入は行わないで下さい。 コネクタ破損の原因となりますので、過度なこじり 挿抜は行わないで下さい。

5-2 Unmating.

(1) In case of unmating by pulling tool. Please use the pulling tool as the following drawing, and please pull plug to vertical direction as directly as possible.

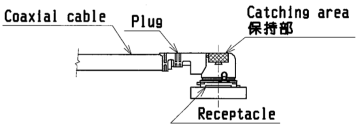


5-2 コネクタ抜去時



(2) In case of unmating directly by hand Please catch the catching area of plug, and please pull plug to vertical direction as directly as possible.

(2) 手で直接引き抜く場合 下図の保持部をつかみ、できる だけ垂直に引き抜いて下さい。



5-3 Crimp over standards of outer conductor

Standards:Less than 10% from total numbers of outer conductor (Numbers of outer conductor's crimp over from outer conductor's barrel)

5-4 Caution about Heat shrinkage tubes

Please be cureful not to melt housing when using heat shrinkage tubes. It will become cause of open circuit.

6. This is 'Pb-free' connector.

5-3 外部導体はみ出し量

外部導体はみ出し量規定 : 外部導体トータル本数 010%以下 (外部導体パレルの外に はみ出しを量)

5-4 熱収縮チュープについて の注意 **熟収縮チューブで外部導体** を覆う場合は、導通不良の 原因になりますので、熱に よりハウシクを溶融させな いよう注意してください。

6. 本コネクタは、Pb-free、 である

GENERAL TOLERANCE					
6 MAX.	±0.2				
6 OVER MAX. 30	±0.3				
30 OVER MAX. 120	±0.5				
ANCI F	+ 2°				

				DESIGN D BY	DATE		Interese	
				CHK, D BA	DATE	I-LFX	Interconnect and Packasins E	ieotronics TOKYO JAPAN
				APP' D BY	DATE	TITLE MHF series micro coaxia		General
REV ECN	BY	DATE	APP			vertical (ground contac	t : gold plating)	ocher ar
REV. RECORD			CUSTOMER	· ·	SCALE UNIT DWG. No.		SHEET REV.	
SERIES	No.	2814		COPY		-/- mm	20278	4/4 190

MATERIAL SAFETY DATA SHEET (MSDS)

Issued: Oct 3, 2012 Oct 3. 2012 Revised:

File No. 2302-1

1. CHEMICAL PRODUCT & COMPANY IDENTIFICATION

CHEMICAL PRODUCT NAME: DURANEX® 310NF EF2001

NAME OF COMPANY: WinTech Polymer Ltd. **SECTION IN CHARGE:** Quality Assurance Dept.

ADDRESS: 2-18-1 Konan, Minato-ku, Tokyo, 108-8280 Japan

TELEPHONE NUMBER: 03-6711-8605 **FACSIMILE NUMBER:** 03-6711-8616

2. HAZARDS IDENTIFICATION

CLASSIFICATION

 Physical and Flammable solids: Classification not possible

Chemical Hazards Self-reactive substances and mixtures: Not applicable

Pyrophoric solids: Not classified

Seif-heating substances and mixtures: Not classified Substances and mixtures, which in contact with water, emit

flammable gases: Not classified Oxidizing solids: Not classified Corrosive to metal: Not classified

 Health Hazards Carcinogeneses: No hazard

Specific target organ/systemic toxicity (Repeated exposure): No

hazard

Environmental

Hazards

: No hazard

[SYMBOL] : None [SIGNAL WORD] : None **[HAZARD** : None

STATEMENT]

[PRECAUTIONARY STATEMENTS]

Prevention : •Wash hands thoroughly after handling.

•Wear protective gloves.

Response

Storage : • Avoid direct sunlight and store in a well-ventilated place.

 Disposal : • Dispose of contents/container in accordance with local & national

regulations.

3. COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE/PREP: Preparation

ARATION

COMMON : Polybutyleneterephthalate

CHEMICAL NAME

SYNONYMS : Polybutyleneterephthalate(PBT)

INGREDIENTS AND : PBT ≥60%. Glass fiber 10%.

Phosphorus Flame retardant and others ≤30% COMPOSITION

: { g-⟨Ŋ-g--∘ (CH,)₄-∘ }_n **CHEMICAL**

FORMURA

SERIAL No. IN

: 7-1039 (base resin)

OFFICIAL GAZETTE

(Law Concerning Examination and Regulation of Manufacture, etc., of

Chemical Substances)

CAS No. 24968-12-5 (base resin)

4. FIRST-AID MEASURES

INGESTION

: Help to vomit as much as possible. If sick feeling continues, and ask a

physician for advice.

INHALATION

: When a gas generated from the molten polymer, especially fume generated during combustion or heat, has been inhaled,remove fresh air without delay and wait until the victim is recovered. If sick feeling

continues, ask a physician for advice.

SKIN CONTACT

Cool the contacted skin with clean water without delay, if a contact with the polymer in a molten form. Do not force to remove the solid resin on the skin. If any burns are observed on the skin, ask a physician for advice.

EYE CONTACT

Cool and rinse the eye with clean water for at least 15 minutes when the eyes had contact with molten polymer. In case of wearing contact lenses,remove the lenses as soon as possible,and ask a physician for advice. When the eye had contact with the polymer in an ordinary solid form, rinse the eye with clean water without delay. If the

discomfort persists, ask a physician for advice.

5. FIRE-FIGHTING MEASURES

EXTINGUISHING

MEDIA

: Water, foam fire-extinguishing agent, powder fire-extinguishing

agent, and carbon dioxide gas.

SPECIFIC METHODS Extinguish the fire with water. A method of extinguishing an ordinary

fire may be applied. Do not apply water directly to processing

machines

SPECIFIC HAZARDS:

Incomplete combustion leads to generation of toxic gases such as carbon monoxide or tetrahydrofuran,in addition to carbonic acid gas

and water.

SPECIAL

EQUIPMENT FOR THE PROTECTION OF FIREFIGHTERS

: In case the fire gained force, use a gas mask or other protective

equipment.

ACCIDENTAL LEAKAGE MEASURES

PERSONAL PRECAUTIONS : When pellets were spilled on the road or floor, wipe them off with a

besom or cleaner not to cause slipping.

ENVIRONMENTAL PRECAUTION

Handle the spillage in accordance with provisions given in the "Resin

pellet spillage preventive manual",in order to prevent intakes by

marine animals and birds.

7. HANDLING AND STORAGE

HANDLING : This resin in a pellet form will neither ignite nor explode at room

temperatures.

HANDLING 2 : For molding work, effective means for local exhaust are required to

discharge gases generated by melt processing.

HANDLING 3 : Avoid inhaling of gases generated in moulding work.

Do not directly touch resin of high temperature.

HANDLING 4 : Avoid retaining hot resin in the processing machines for many hours.

HANDLING 5 : This pellets spilled on the floor are likely to cause slipping. Remove

such spillage at any times.

HANDLING 6

- : Glass fibers are not generally exposed in a single substance under normal processing and handling conditions as they are compounded in pellets. However, the following measures will be necessary to minimize the exposure to glass fibers or dusts containing glass fibers, when pellets or molded parts containing glass fibers are cut, ground or burnt, depending on environmental and operational conditions.
 - Those who are sensitive in skin to glass fiber should wear suitable(protective) clothes to minimize the exposure of their skin.
 - •Wash working clothes apart from other laundry, so that the latter will not cause contamination with glass fibers.
 - •Provide the workshop with partitions to prevent diffusion of glass fiber dusts.
 - Pay precautions not to rub face, neck or arms with hands. Wash hands and gargle after working without fall.
 - •Keep dust sources totally enclosed.
 - •Provide local air exhausters and implement periodical inspections and adjustments at least once a year.
 - Reduce cutting and grinding processes to the possible minimum, and devise working procedures to minimize dust generation.
 - •Provide dust-preventive masks,protective glasses and gloves for personal hygiene.
 - Determine the operational environment at indoor working places and confirm the effects of environmental improvement.

Note) Glass fibers are, like road dusts, told to be least hazardous to human bodies, but proper measures are required to avoid useless inhaling.

STORAGE

: Keep the substance away from any fire or heat sources for the sake

of safe storage.

RECOMMENDED PACKAGING MATERIALS : No information.

8. EXPOSURE CONTROL / PERSONAL PROTECTION

CONTROL

CONCENTRATION

: None at present

PERMISSIBLE CONCENTRATION

OSHA PEL/1985

Max. permissible concentration of inactive powder 15mg/m^{*}

- ditto - (Aspiration) 5 mg/m

ACGIH TLV/1992 1993

Exposure limit of the powder TWA 10 mg/m

ENGINEERING MEASURE : When handling dust: Use totally enclosed containers resisting dust

explosion.

When heat melted in molding: Effective local ventilation must be

provided.

PERSONAL PROTECTIVE EQUIPMENT

:

RESPIRATORY PROTECTION

: Wear a dust-proof mask.

EYE PROTECTION : Wear protective glasses or goggles.

HAND PROTECTION: Wear heat-resisting gloves against burns, when handling molten

polymer.

SKIN & BODY PROTECTION

: Wear long sleeve clothes against burns, when handling molten polymer.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE etc. : Pellet

BOILING POINT : Not applicable

VAPOUR PRESSURE : Not applicable

VOLATILITY

: Not applicable

SUBLIMATION None **MELTING POINT** : 228°C : 1.40g/cm³ DENSITY

SOLUBILITY : Insoluble in water **FLASH POINT** 300°C or higher **IGNITION POINT** : 300°C or higher

EXPLOSION PROPERTY

: Not applicable

INFLAMMABILITY REACTIVITY WITH

: None : None

WATER

OXIDIZABILITY : None

SELF-REACTIVITY None

DUST Upper explosion limit: Not applicable.

EXPLOSIVENESS Lower explosion limit: 35g/m³

10. STABILITY AND REACTIVITY

STABILITY AND REACTIVITY

: Stable for nomal storage or handling.

11. TOXICOLOGICAL INFORMATION

SKIN CORROSIVE

PROPERTIES

: No finding.

SENSITIZING &

IRRITANT EFFECTS

: Gas generated in drying or melting is irritating eyes and skins.

ACUTE

TOXICITY(INCLUDIN

G LD50)

SUBACUTE

: No finding.

: No finding.

TOXICITY

CHRONIC TOXICITY: No finding. CARCINOGENECITY: No finding.

MUTAGENECITY(Mi : No finding.

organisms, chromoso mal aberration)

REPRODUCTIVE

TOXICITY

: No finding.

TERATOGENICITY : No finding.

OTHERS(Including

generation of hazardous gases by

reaction with water, for example) : No finding in this report means that there will be no hazard in general, but no proving data available at the time of reporting.

OTHER CAUTIONS : With regard to dust, the maximum permissible concentration and limits

are fixed by OSHA and ACGIH.

OTHER CAUTIONS : Information on hazards of glass fibers as filler.

(Effects on Human Bodies)

(1) Effects on skin

Stimulation to the skin with glass fibers may be caused when glass fibers diameter is larger than $4.5 \sim 5 \,\mu$ m. They give mechanical stimulation followed by itchiness to the skin, but further continuous exposure reportedly results in extinction of stimulation. It may sometimes leads to irritable dermatitis complicated with urticaria or eczema-like reaction. It is, however reported that such dermatitis is not so serious in general and does not last too long. Therefore, skin stimulation can be prevented by proper use of glass fibers.

(2) Effects on Tumor

Investigations made on glass fibers till today reveal that there is neither increase in mortality of glass fiber production workers due to lung cancer or mesothelioma nor such cases reported. (Animal Test Report)

It is suggested that carcinogenecity of mineral fibers is dependent on their shapes rather than on their constituents. According to a report on experiments using 17 kinds of artificial mineral fibers in various sizes prepared by Dr.Stanton of National Cancer Institute, in USA, statistical studies on corelations between the diameter and length of fibers and the coincidence of mesothelioma have revealed that mineral fibers having a diameter smaller than $0.25\,\mu$ m and a length larger than 8μ m are closely related to the coincidence of cancers. Since these experiments were performed by artificially dosing the subject animals with a large quantity of glass fibers and consequently they are quite different from the actual exposures to human bodies, it is told to be problematic to make a conclusion that mineral fibers are hazardous to human health, basing on the results obtained from these experiments. Upto the present time, there is no result obtainable to demonstrate a mechanism of glass fibers causing lung cancers in spite of experiment by long exposure to glass fibers with high concentration.

12. ECOLOGICAL INFORMATION

BIODEGRADABILITY: No finding. BIOACCUMULATIO: No finding.

FISH TOXICITY : No finding.

13. DISPOSAL CONSIDERATION

WASTE FROM RESIDUES

: This is designated as waste plastics among industrial wastes by the Wastes Disposal Law. Disposal waste pellets through licensed wastes handlers or local autonomous bodies if they are handling wastes

disposal.

WASTE FROM RESIDUES 2

: When disposed by incineration, use the well controlled incinerators in accordance with the Wastes Disposal Law, Air Pollution Control Law

and Water Pollution Prevention Law.

14. TRANSPORT CONSIDERATION

: Not applicable

CLASSIFICATION

NUMBER

OTHER CAUTIONS Handle with care so as not to give damages to containers or not to

be subjected to wetting.

OTHER CAUTIONS : Secure the containers firmly so as not to cause collapsing.

15. REGULATORY INFORMATION

WASTE DISPOSAL : Waste plastics among industrial wastes.

LAW

16. OTHER INFORMATION

DETAILS GIVEN ABOVE

HANDLING OF THE : This MSDS is the English version translated from the Japanese MSDS which is prepared for domestic use.

Details given above are based on references, information and data available at this moment, but no warranty can be made on exactness of these details. They are also prepared on the assumption that the product will be handled in a normal way. For special handling, adequate safety and environmental measures should be taken in respect to its applications. Our products are not specifically intended for implants for medical and dental applications, and therefore they are not recommended for such applications.

"No finding" in this report means that there will be no hazard in general, but no proving data is available at the time of reporting.

WHERE TO CALL FOR FURTHER **INFORMATION**

WinTech Polymer Ltd. Quality Assurance Dept.

Tel. No 03-6711-8605

Material Safety Data Sheet (MSDS)

物质安全数据表

SECTION 1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY

第一部分 物质/配制品/公司名称

1.1 Identification of the chemical (substance or preparation)

化学品(物质或配制品)名称: BRASS

1.2 Use of the chemical

化学品用途: 五金机械类加工用

1.3 Company identification

公司信息

Company name 公司名 : 苏州博联铜业有限公司

Address 地址 : 江苏省吴江市七都镇建设路 88 号

Postal code 邮编 : <u>2152034</u>
Country 国家 : <u>中国</u>

Telephone number 电话 : <u>0512-63808992</u> Fax number 传真 : <u>0512-63808992</u>

E-Mail (person responsible for MSDS)责任人邮箱: blty2992@163.com

Date of latest version MSDS 最新版日期 : 2015-10-15

1.4 Emergency Telephone

应急电话

In case of an emergency, please contact: 紧急情况请联系: 0512-63808992

SECTION 2. HAZARDS IDENTIFICATION

第二部分 危险鉴定

按法规的標準不属于有害品类

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

第三部分 成分组成信息

3.1 General Chemical Description

铜金属表面覆镍和锡膜之金属结构

3.2 Base Substances of Preparation

配制品基本成分

components 成分	EC-No.	CAS-No.	Content (% or range) 浓度 (浓度范围)
铜	231-159-6	7440-50-8	57. 0%-63. 0%
锌	231-111-4	7440-66-6	33. 0%-43. 0%
铅		7439-92-1	0. 01%-4. 00%

Hazardous components 危险成分	EC-No.	CAS-No.	Content (% or range) 浓度 (浓度范围)	Classification 分类
NA 无危害物质				

Please refer to section 16 for an overview of all R-phrases mentioned here.

涉及的所有风险分级(R-phrases)请参阅第十六部分。

SECTION 4. FIRST AID MEASURES

第四部分 急救措施

4.1 General information

一般建议

Exposure Route	Specific First Aid Measures
接触途径	具体急救措施
Inhalation 呼吸吸入	热融化后的可能产生重金属燻烟,吸入熏烟可
	能导致贫血,失眠,体弱等不良状况。
Skin 皮肤接触	热融化的产品可能导致皮肤灼伤(极少发生)。
Eye contact 眼睛接触	极高温融化的熏烟导致眼睛刺痛,过敏(极少发
	生)。
Ingestion 食入	导致消化不良和可能导致胃部损伤。

4.2 Advice to doctor

医生注意:无

SECTION 5. FIRE-FIGHTING MEASURES

第五部分 消防措施

5.1 Suitable fire-fighting equipment

合适的消防设备

	Suitable 适合	Unsuitable 不适合
Fire fighting equipment 消防设备	不易燃燒,選擇適用干粉,泡沫,	无
	洒水,二氧化碳滅火器	
	热的产品喷溅导致灼伤。	
Protection gear 保护用具	穿著防火衣和佩戴自携式呼吸	无
	器	

5.2 Dangerous decomposition products: 无

5.3 Additional information for firefighters: 无

SECTION 6. ACCIDENTAL RELEASE MEASURES

第六部分 泄露应急处理

- 6.1 Personal precautions: 无
- 6.2 Environmental precautions: 产品可回收再用
- 6.3 Methods for cleaning up/taking up: 产品可回收再用

清除的方法

用惰性物質吸收,做有害廢棄物處理。

SECTION 7. HANDLING AND STORAGE

第七部分 操作处置和储存

- 7.1 Handling : 无
- 7.2 Storage

储存环境: 温度-5~40度C, 湿度小于 65%

7.3 Specific use(s)

无

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

第八部分 接触控制/个体防护

8.1 Exposure limit values

最大暴露浓度: 外部表面金属高温高湿易氧化,需按照规格储存。

8.2 Exposure controls

暴露控制:无相关数据

Environmental exposure controls

环境暴露控制: 无相关数据

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

第九部分 理化特性

9.1 General information

常规信息: Appearance 外观: 金黄色的固体

9.2 Important health, safety and environmental information

重要健康、安全和环保信息

Acidity/pH pH值	不适用
Boiling point/boiling range 沸点/沸程	不适用
Flash point 闪点	不适用
Flammability (solid, gas) 易燃性(固体,气体)	不易燃烧
Explosive properties 爆炸特性	不适用
0xidising properties 氧化性	不适用
Vapour pressure 蒸汽压力	不适用
Relative density 相对密度	不适用
Solubility 溶解度	不适用
Water solubility 水溶性	不适用
Partition coefficient: n-octanol/water 分配系数: 辛醇/水	不适用
Viscosity 粘度	不适用
Vapour density 蒸汽密度	不适用
Evaporation rate 蒸发率	不适用

9.3 Other information

其它信息: 无

SECTION 10. STABILITY AND REACTIVITY

第十部分 稳定性和反应活性

10.1 Conditions to avoid

应避免的情况: 高温和潮湿

10.2 Materials to avoid

应避免接触的物质: 无

10.3 Hazardous decomposition products: 无相关数据

SECTION 11. TOXICOLOGICAL INFORMATION

第十一部分 毒理学资料

无相关数据

SECTION 12. ECOLOGICAL INFORMATION

第十二部分 生态学资料

12.1 Ecotoxicity

无相关数据

12.2 Mobility

流动性: 不适用

12.3 Persistence and degradability

持久性和降解性: 不适用

12.4 Bioaccumulative potential

生物累积的潜在可能性: 无相关数据

12.5 Results of PBT assessment

PBT评估结果: 无相关数据

12.6 Other adverse effects

其它不利影响: 无相关数据

SECTION 13. DISPOSAL CONSIDERATIONS

第十三部分 废弃处理

金属材料可回收再使用

SECTION 14. TRANSPORT INFORMATION

第十四部分 运输信息

Classification according to ADR 陆地运输: 不是危险品,无相关限制

Classification according to IMDG 海运:不是危险品,无相关限制

Classification according to IATA 航空运输: 不是危险品,无相关限制

运输分类可能会因容器的体积和国家或地区的法规而有所不同

SECTION 15. REGULATORY INFORMATION

第十五部分 法规信息

无相关资料

SECTION 16. OTHER INFORMATION

第十六部分 其它信息

无其他的信息

參考文獻	依據我司产品规格书						
告に 士 明 ()	名稱:	苏州博联铜业有限公司	製 表 人	张月泉			
製表單位	地址:	江苏省吴江市七都镇建设路 88 号	製表日期	2015年10月15日			



SHINITE® ALLOY



A724NA AD4011

ALLOY High Impact / Natural ALLOY超韌級 / 本色

FAST

		l lmia	Took Matter of	\/al
Machanical properties	14% 1 <u>-</u> 14 14. 万元	Unit	Test Method	Values
Mechanical properties	機械性質			
Izod Impact(Notched)	衝擊強度	Kg-cm/cm	ASTM D256	80
-20°C	衝擊強度	Kg-cm/cm	ASTM D256	75
-40°C	衝擊強度	Kg-cm/cm	ASTM D256	70
Tensile Strength	拉伸強度	Kg/cm ²	ASTM D638	530
Nominal Tensile Strain at Break	拉伸率	%	ASTM D638	> 50
Flexural Strength	彎曲強度	Kg/cm ²	ASTM D790	780
Flexural Modulus	彎曲模數	Kg/cm ²	ASTM D790	20000
Thermal properties	熱 性 質			
Heat Deflection Temperature	熱變形溫度		ASTM D648	
66psi		°C		-
264psi		°C		74
Flammability	防火性	-	UL94	НВ
Melting Point	熔點	°C	DSC	223
Melt Index 265°C/2.16Kg	熔融指數	g/10min	ASTM D1238	14
Electrical properties	電氣性質			
Dielectric Strength	介電強度	KV/MM	ASTM D149	38
Dielectric Constant	介電常數		ASTM D150	-
Volume Resistivity	體積電阻	Ω-CM	ASTM D257	1E+17
Other properties	其它性質			
Specific Gravity	比重	-	ASTM D792	1.20
Water Absorption	吸水率	%	ASTM D570	0.14
Mold Shrinkage	成形收縮率		ASTM D955	
Flow	流動方向	%		0.4~0.6
Cross Flow	垂直方向	%		0.5~0.7
Injection Molding	成型條件			
INJECTION MACHINE	成型機台	OZ		3
DRYING	乾燥			2 HR ×140 (℃)
				4 HR ×120 (°C)
DADDEL TEMPEDATURE	수 파티스테 나는	°C		6 HR ×100 (℃)
BARREL TEMPERATURE REAR	成型溫度	C		240-230
MIDDLE				245-235
FRONT				250-240
NOZZLE				255-245
MOLD TEMPERATURE	模溫	°C		60-80
INJECTION PRESSURE	射出壓力	kg/cm2		600-1000
INVECTION CREED	de 1 , 1 , 1 de			

以上數據僅供參考,實際數據以產品出廠檢驗報告為準

INJECTION SPEED

Data listed above is for reference. The actual quality of certain batch is varied within a specific range, as indicated in each COA.

此塑料規格獲得UL防火認證,並經第三公正檢測單位檢驗通過RoHS和SVHC法規,歡迎至新光網站或來信查詢檢測報告 This grade is UL V-0 approved, and comply with RoHS & SVHC regulatio

射出速度

Feel free to inquire the testing report on www.shinkong.com.tw or mail to service@shinkong.com.tw

EC SAFETY DATA SHEET

1.COMPANY Shinkong Synthetic Fibers Corporation,

Engineering Plastic Division,

8F, 123, Sec. 2, Nanking East Road,

Taipei, Taiwan

PHONE 02-2507-1251, 03-493-2131 FAX 02-2507-7594, 03-491-5763

1. COMMERCIAL PRODUCT NAME: SHINITE A724

Chemical Characterization: Blends of polycarbon ate(CAS#25971-63-5) and

Polybutylene Terephthalate (PBT)

CAS# 30965-26-5 Physical State : Solid

Odor and Form: Pellet with slight odor

2. Hazardous Decomposition Products:

Processing fumes evolved at recommended processing conditions contain trace levels of carbon monoxide, carbon dioxide, arom atic and aliphatic hydrocarbons and m ay also contain trace levels of THF (tetrahydrofuran).

4. First Aide:

If molten polymer contacts the skin or eyes , cool rapidly with cold water . DO NOT use solvent for removal.

DO NOT attempt to remove the polymer from the skin!

Obtain IMMEDIATE medical attention.

5. Measures in Case of Accidents and Fires

After Spillage/Leakage/Gas Leakage:

Sweep up and dispose in proper containers to prevent slipping hazards.

Fire Extinguishing Media:

Suitable - water spray and foam. Water is the best.

Not recommended - carbon dioxide and dry chemicals.

Fire Fighting: Approved pressure demand breathing apparatus and protective clothing should be used for all fires.

6. Industrial Hygiene:

A continuous supply of fresh air to the workplace together with removal of processing fumes through exhaust systems is recommended.

7. Storage and Handling

Storage:

Store in a cool and dry place. Keep containers tightly closed to prevent moisture absorption and contamination.

Handling:

Follow recommendations in processing guide. Prevent contact with skin and eyes. Provide adequate ventilation.

8. Protective Measures

Respiratory protection - dust mask

Eye protection - safety glasses

Hand protection - thermal protective gloves should be worn around molten plastic

9. Physical Data and Safety Data

Melting Point ($^{\circ}$ C): -(because of PC/PBT alloy is Alloy type)

Density @ 25° C: $1.10 \sim 1.30 \text{ g/cm}^3$ ASTM D 1505

Vapor Pressure : Not applicable

Viscosity: Not applicable Solubility in Water: Insoluble PH value: Not applicable Flash Point: Not applicable

Ignition Temperature ($^{\circ}$ C): 450 $^{\circ}$ C, estimated

Explosion: Not sensitive to impact and static discharge.

Thermal Decomposition : None under 400 ℃

Stability: Stable under recommended conditions of storage and handling.

Reactivity: Not reactive under recomm ended condition s of storage, handling,

processing and use.

Conditions to Avoid: Do not exceed tem perature recommended. Purgings should be collected in small shapes to allow for rapid cooling.

10. Protection Against Fire and Explosion:

Large, molten masses of plastic may ignite spontaneously in air.

Water quenching of plastic fires is recommended.

11. Information on Toxicity TOXIC : N/A

Product not considered primary eye and skin irritant.

12. Information on Ecological Effects

We recommend this material be disposed of by properly scrubbed incineration or recycling. Not expected to present any significant ecological problems.

13. Disposal:

Product is not a RCRA hazardous waste. Recycling is encouraged. Dispose of using good manufacturing practices under local regulations for your area.

14. Transport

GGVSEE/IMDG Code : UN No. : None ICAO/IATA-DGR : Not Regulated GGVE/GGVS : ADNR :

DOT Hazard Class: Not Regulated Proper Shipping Name: Not Regulated Identification Number: Not Listed

TDGA: Not Listed 15. Regulations

TSCA S tatus: This product com plies with Chemical Substance Inventory

requirements of the US EPA Toxic Substances Control Act (TSCA).

WHMIS Classification: Not a controlled product.

Commercial Product Name: Shinite A724

16. Further Information

SHINITE is a registered trademark of the SHINKONG SYNTHETIC FIBERS CO..

QMFZ2 Component - Plastics

Wednesday, September 14, 2005

E107536

SHINKONG SYNTHETIC FIBERS CORP

223 YEN PING RD SEC 3 PIN CHENG TAOYUAN HSIEN 324 TW

Material Designation: A724

Product Description: Polybutylene Terephthalate/Polycarbonate (PBT/PC), furnished as pellets.

Color	Min. Thick. (mm)	Flame Class	HWI	HAI	RTI Elec	RTI Imp	RTI Str	IEC GWIT	IEC GWFI
NC	0.8	НВ	4	1	75	75	75	-	-
	1.6	НВ	4	1	75	75	75	-	-
	3.2	НВ	2	1	75	75	75	-	-
CTI: -	IEC CTI (V): -	HVTR: 2 D495: -				IEC Ball Pressure (°C): -			
Dielectric Strength (kV/mm ISO Tensile Strength (MPa ISO Tensile Impact (kJ/m²)): -	Volume Resistivity (10*ohm-cm): 17 ISO Flexural Strength (MPa): - ISO Izod Impact (kJ/m²): -			Dimensional Stability(%): - ISO Heat Deflection (°C): - ISO Charpy Impact (kJ/m²): -				
Report Date: 4/6/	5/1992 Underwriters Laboratories Inc®								

UL94 small-scale test data does not pertain to building materials, furnishings and related contents. UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in components and parts of end-product devices and appliances, where the acceptability of the combination is determined by ULI.

夺钢™品级系列

POM(共聚甲醛)



M90-44 (标准品级)

宝理塑料 Polyplastics

目录

1. M90-44的一般性质

客户注意事项

- ●本资料所记载的物性值是按各种规格及实验方法规定的条件下制得的实验片的代表性测试值。
- ●本资料是根据本公司积累的经验及实验数据作成的,本文所示数据对在不同的条件下使用的制品不一定能完全适用。

因此其内容并非能保证完全适用于客户的使用 条件,引用或借用时请客户作最终判断。

●有关本资料所介绍的应用例、使用例等技术及数据、使用寿命、可能性等请客户自作考虑。此外,本公司材料并没有考虑到在医疗和齿科方面的应用(用作移植组织片),故不推荐用在此方面。

- ●有关适当的操作规程,请根据使用目的参考相应材料的[技术资料]。
- ●有关本公司材料的安全使用,请参考与所用 材料、品级相对应的制品安全数据表 [MSDS]。
- ●本资料是根据现阶段搜集到的资料、信息、数据而作成的,如有新的见解时,有可能不加预告而作更改,敬请注意。
- ●对本公司制品的说明材料,或者是这里所说的注意事项等,如有任何不明白的地方,敬请与本公司联系商谈。

1. M90-44的一般物性

表1-1 一般物性(ISO)

			标准
项 目	单位	试验方法	M90-44
			标准
密度	g/cm³	ISO 1183	1.41
拉伸强度	MPa	ISO 527-1,2	62
断裂应变	%	ISO 527-1,2	35*1
拉伸弹性模量	MPa	ISO 527-1,2	2700
弯曲强度	MPa	ISO 178	87
弯曲模量	MPa	ISO 178	2500
简支梁冲击强度(有缺口)	kJ/m²	ISO 179/1eA	6
负荷变形温度(1.8MPa)	°C	ISO 75-1,2	95
线性热膨胀系数((23×55°C)流动方向)	x10 ⁻⁵ /° C	ISO 11359-2	12
线性热膨胀系数((23×55°C)垂直方向)	x10 ⁻⁵ /° C	ISO 11359-2	12
绝缘破坏强度(3mmt)	kV/mm	IEC 60243-1	19
体积电阻率	Ω • cm	IEC 60093	1×10 ¹⁴
表面电阻率	Ω	IEC 60093	1×10 ¹⁶
阻燃性		UL94	НВ

以上数值为材料的代表性测试值、并非该规格材料的最低值。

^{*1)}断裂公称应变

^{*2)}有关UL (Underwriters Laboratories Inc.) 的认定值、请参照UL发行的黄卡 (File No.E45034)。

^{*3)}本品级受以日本国外汇管理及外国贸易法为依据的出口贸易管理条例表中的第1条第16项的制约。

表1-2 一般物性(ASTM)

			标准
项目	单位	试验方法	M90-44
			标准
比重		ASTM D792	1.41
拉伸强度	MPa	ASTM D638	60
拉伸率	%	ASTM D638	60
弯曲强度	MPa	ASTM D790	90
弯曲模量	MPa	ASTM D790	2580
悬臂梁冲击强度(有缺口)	J/m	ASTM D256	63
悬臂梁冲击强度(无缺口)	J/m	ASTM D256	760
负荷变形温度(1.82MPa)	°C	ASTM D648	110
线性热膨胀系数(常温、流动方向)	x10⁻⁵/° C	ASTM D696	10
线性热膨胀系数(常温、垂直方向)	x10⁻⁵/° C	ASTM D696	10
绝缘破坏强度(短时间法:2mmt)	MV/m	ASTM D149	24
体积电阻率(3mmt)	Ω • cm	ASTM D257	1×10 ¹⁴
表面电阻率(3mmt)	Ω	ASTM D257	1×10 ¹⁶
阻燃性		UL94	НВ

以上数值为材料的代表性测试值、并非该规格材料的最低值。

^{*1)}有关UL (Underwriters Laboratories Inc.) 的认定值、请参照UL发行的黄卡 (File No.E45034)。

^{*2)}本品级受以日本国外汇管理及外国贸易法为依据的出口贸易管理条例表中的第1条第16项的制约。

Polyplastics

宝理塑料株式会社

日本东京都港区港南2丁目18番1号 JR品川East Building(邮编:108-8280) Phone:81-3-6711-8600 Fax:81-3-6711-8606

Affiliates

Polyplastics Asia Pacific Sdn. Bnd. (Kuala Lumpur)
Polyplastics Asia Pacific Singapore Pte. Ltd. (Singapore)
Polyplastics Marketing (T) Ltd. (Bangkok)
宝理塑料(中国)有限公司(香港)
宝理工程塑料贸易(上海)有限公司(上海)
宝理塑料贸易(上海)有限公司(上海)
台湾宝理塑料有限公司(台北)
宝泰菱工程塑料(南通)有限公司(南通)

MATERIAL SAFETY DATA SHEET (MSDS)

Issued: Dec 27, 2001 May 7, 2002 Revised:

File No. 1001

1. CHEMICAL PRODUCT & COMPANY IDENTIFICATION

CHEMICAL PRODUCT NAME: DURACON M90-44

NAME OF COMPANY: Polyplastics Co., Ltd. **SECTION IN CHARGE:** Quality Assurance Dept.

ADDRESS: 3-2-5 Kasumigaseki, Chiyoda-ku, Tokyo

TELEPHONE NUMBER: 03-3593-2280 FACSIMILE NUMBER: 03-3593-2189

2. COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE/PREPA: Substance

RATION

COMMON : Polyoxymethylene

CHEMICAL NAME

SYNONYMS : Polyacetal(POM)

INGREDIENTS AND : POM≥98%, Stabilizers etc. ≤2% **COMPOSITION**

CHEMICAL

FORMURA

: 7-129(base resin) SERIAL № IN

OFFICIAL GAZETTE (Law Concerning Examination and Regulation of Manufacture, etc., of

Chemical Substances)

CAS № 24969-26-4 (base resin)

INGREDIENTS

CONTRIBUTING TO

THE HAZARD

: Formaldehyde

3. HAZARDS IDENTIFICATION

MOST IMPORTANT

HAZARDS

Incomplete combustion leads to generation of toxic gases such as carbon monoxide,in addition to carbonic acid gas and water.

Decomposition of polymer also leads to generation of formaldehyde.

HUMAN HEALTH

EFFECTS

: Not applicable

ENVIRONMENTAL

EFFECTS

: Not applicable

PHYSICAL AND **CHEMICAL**

HAZARDS

: It is inflammable substance and combustible if an igniting source is existent. Neither dangerous reaction, fire nor explosion can be caused

under normal conditions.

THF

: Not applicable

CLASSIFICATION

4. FIRST-AID MEASURES

INGESTION : Help to vomit as much as possible. If sick feeling continues, and ask a

physician for advice.

INHALATION When a gas generated from the molten polymer has been

> inhaled, remove fresh air without delay and wait until the victim is recovered. If sick feeling continues, ask a physician for advice.

SKIN CONTACT : Cool the contacted skin with clean water without delay, if a contact with

the polymer In a molten form. Do not force to remove the solid resin on the skin. If any burns are observed on the skin,ask a physician for

advice.

EYE CONTACT : Cool and rinse the eye with clean water for at least 15 minutes when the

eyes had contact with molten polymer. In case of wearing contact lenses, remove the lenses as soon as possible, and ask a physician for advice. When the eye had contact with the polymer in an ordinary solid form, rinse the eye with clean water without delay. If the discomfort

persists, ask a physician for advice.

5. FIRE-FIGHTING MEASURES

EXTINGUISHING

MEDIA

: Water,form fire-extinguishing agent,powder fire-extinguishing agent,and

carbon dioxide gas.

SPECIFIC METHODS

: Extinguish the fire with water. A method of extinguishing an ordinary fire may be applied. Do not apply water directly to processing machines.

SPECIFIC HAZARDS: Incomplete combustion leads to generation of toxic gases such as

carbon monoxide or formaldehyde,in addition to carbonic acid gas and

water.

SPECIAL

EQUIPMENT FOR THE PROTECTION OF FIREFIGHTERS In case the fire gained force, use a gas mask or other protective

equipment.

6. ACCIDENTAL LEAKAGE MEASURES

PERSONAL PRECAUTIONS

: When pellets were spilled on the road or floor, wipe them off with a

besom or cleaner not to cause slipping.

ENVIRONMENTAL PRECAUSION

Handle the spillage in accordance with provisions given in the "Resin pellet spillage preventive manual", in order to prevent intakes by marine

animals and birds.

7. HANDLING AND STORAGE

HANDLING : Polyacetal resin in a pellet form will neither ignite nor explode at room

temperatures, but it falls under the inflammables designated by the Fire Service Law. Keep it away from the igniting sources, as it quickly gains

force once it is ignited.

HANDLING 2 : Polyacetal resin in a powdered form is likely to cause dust explosion

and is therefore designated in the Guideline for Hazard of Dust Explosion in U.S.Bureau of Mines. Effective earthing means or use of inert gas like N_2 are required for dust handling equipment to eliminate

static electricity.

HANDLING 3 : Polyacetal pellets spilled on the floor are likely to cause slipping.

Remove such spillage at any times.

HANDLING 4 : For molding work, effective means for local exhaust are required to

discharge gases generated by melt processing.

HANDLING 5 : Avoid inhaling of gases generated in moulding work.

Do not directly touch resin of high temperature.

HANDLING 6 : Avoid retaining hot resin in the processing machines for many hours.

HANDLING 7 : Avoid mixed extrusion with strong acid, oxidizing agents and PVC.

STORAGE : Keep the substance away from any fire or heat sources for the sake of

safe storage.

STORAGE 2 : This polymer is a synthetic resin designated as an inflammable

substance by the Fire Service Law and should be handled in accordance with municipal rules and regulations (concerning fire-

fighting equipment, indoor storage, for instance).

RECOMMENDED **PACKAGING MATERIALS**

: No information.

8. EXPOSURE CONTROL / PERSONAL PROTECTION

CONTROL

: None at present

CONCENTRATION

PERMISSIBLE CONCENTRATION : OSHA PEL/1985

Max. permissible concentration of inactive powder 15mg/m³

- ditto - (Aspiration) 5mg/m³

ACGIH TLV/1992 1993

Exposure limit of the powder TWA 10 mg/m³ (Reference) Human exposure to formaldehyde

- Ministry of Health & Welfare/2002

Guideline value 0.08 ppm

OSHA Parameter/1992

TWA 0.75 ppm STEL 2 ppm

ACGIH TLV/1992 1993 TWA 0.3 ppm

ENGINEERING MEASURE

: When handling dust: Use totally enclosed containers resisting dust

When heat melted in molding: Effective local ventilation must be

provided.

PERSONAL PROTECTIVE EQUIPMENT

RESPIRATORY

: Wear a dust-proof mask.

PROTECTION

: Wear protective glases or goggles.

EYE PROTECTION

HAND PROTECTION: Wear heat-resisting gloves against burns, when handling molten

polymer.

SKIN & BODY

PROTECTION

: Wear long sleeve clothes against burns, when handling molten polymer.

9. PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE etc. : Pellet

BOILING POINT : Not applicable : Not applicable **VAPOUR**

PRESSURE

VOLATILITY Not applicable

SUBLIMATION None **MELTING POINT** : 165°C DENSITY : 1.41

SOLUBILITY : Insolube in water FLASH POINT : 320°C or higher : 400°C or higher **IGNITION POINT EXPLOSION**

PROPERTY

: Not applicable

Inflammable(Designated as inflammable resin by the Fire Service Law) INFLAMMABILITY

REACTIVITY WITH

WATER

: None

OXIDIZABILITY : None SELF-REACTIVITY : None

DUST Upper explosion limit: Not applicable.

EXPLOSIVENESS Lower explosion limit: 35g/m3

10. STABILITY AND REACTIVITY

STABILITY AND **REACTIVITY**

: Stable for nomal storage or handling.

CONDITIONS TO AVOID

: Avoid contacts with strong acid, oxidizing agent or PVC under hot melt

conditions.

HAZARDOUS DECO:

MPOSITION PRODUCTS

Formaldehyde will be generated when heated (for drying or melting)or

burnt.

11. TOXICOLOGICAL INFORMATION

SKIN CORROSIVE

: No finding.

OROPERTIES

SENSITIZING &

: Gas generated in drying or melting is irritating eyes and skins.

IRRITANT EFFECTS

TOXICITY(INCLUDIN

G LD50)

ACUTE

: No finding.

SUBACUTE

TOXICITY

No finding.

CHRONIC TOXICITY: No finding. CARCINOGENECITY: No finding.

MUTAGENECITY(Mi : No finding.

2

organisms, chromoso mal aberration)

REPRODUCTIVE

TOXICITY

: No finding.

TERATOGENICITY : No finding.

OTHERS(Including generation of

hazardous gases by reaction with

water, for ezample)

: No finding in this report means that there will be no hazard in general, but no proving data available at the time of reporting.

: With regard to dust, the maximum permissible concentration and limits

are fixed by OSHA and ACGIH.

OTHER CAUTIONS

OTHER CAUTIONS

Formaldehyde will be generated when heated (for drying or melting)or

burnt.

12. ECOLOGICAL INFORMATION

BIODEGRADABILITY: No finding. BIOACCUMULATION: No finding. FISH TOXICITY : No finding.

13. DISPOSAL CONSIDERATION

WASTE FROM **RESIDUES**

This is designated as waste plastics among industrial wastes by the Wastes Disposal Law. Disposal waste Duracon through licensed wastes handlers or local autonomous bodies if they are handling wastes

disposal.

WASTE FROM RESIDUES 2

: When disposed by incineration, use the well controlled incinerators in accordance with the Wastes Disposal Law, Air Pollution Control Law and

Water Pollution Prevention Law.

14. TRANSPORT CONSIDERATION

: Not applicable

CLASSIFICATION

NUMBER

OTHER CAUSIONS : Handle with care so as not to give damages to containers or not to be

subjected to wetting.

OTHER CAUSIONS : Secure the containers firmly so as not to cause collapsing.

15. REGULATORY INFORMATION

FIRE SERVICE LAW: Inflammable synthetic resin

Designated quantity: More than 20 m for the foamed product.

More than 3,000 kg for other types.

WASTE DISPOSAL

LAW

: Waste plastics among industrial wastes.

OTHERS Formaldehyde is designated as Class 3 substance by the Industrial

> Safety and Health Law(Regulations concerning hazards caused by specific chemicals) and designated as deleterious substance by the Poisons and Deleterious Substance Control Law. Recommended usage, criteria, and limit values are provided by Japan Industrial Safety

and Health Society, OSHA and ACGIH.

16. OTHER INFORMATION

HANDLING OF THE : **DETAILS GIVEN ABOVE**

This MSDS is the English version translated from the Japanese MSDS

which is prepared for domestic use.

Details given above are based on references, information and data available at this moment, but no warranty can be made on exactness of these details. They are also prepared on the assumption that the product will be handled in a normal way. For special handling, adequate safety and environmental measures should be taken in respect to its applications. Our products are not specifically intended for implants for

medical and dental applications, and therefore they are not

recommended for such applications.

"No finding" in this report means that there will be no hazard in general,

but no proving data is available at the time of reporting.

WHERE TO CALL FOR FURTHER **INFORMATION**

Polyplastics Co.,Ltd. Quality Assurance Dept.

Tel. No 03-3593-2280

化学品安全技术说明书册

文件编码: MSDS 版本: 第二版 生效日期: 2015年11月7日

第一部分 化学品名称及厂商资料

产品名称: 热塑性弹性体

化学品英文名称: Thermoplastic Elastomer

产品规格: 自然色(本色)类产品

生产厂商: 昆山科信高分子材料有限公司

公司地址: 江苏省昆山市周市镇金茂路108号

厂商电话: +86-0512-55173009 厂商传真: +86-0512-57784279

联系人: 陆峰 电话: 17712486220

网站地址: www.kesuntpe.com

第二部分 成分/组成信息

化学特性

化学名称	CAS 编号	含量 (%)
聚丙烯 (PP)	9003-07-0	5-40
SEBS	66070-58-4	22-70
白油	8042-47-5	25-45
碳酸钙	471-34-1	0-45

注:本产品不含有任何有毒成分,在使用、搬运和加工过程中不会产生危害。

第三部分 危险性概述

- ——本产品在室温条件下没有危害。
- ——在加工温度(150~250℃)可能产生烟雾和气体,如果通风不畅,可能刺激眼睛、皮肤和呼吸系统。
- ——熔融聚合物可能对眼睛和皮肤产生灼伤。
- ——洒落的颗粒可能使人滑倒。
- ——慢性危害:无
- ——侵入途径:吸入蒸气,皮肤戒眼睛同熔融聚合物的接触。
- ——致癌性:未被列入国际癌症研究中心(IARC)致癌物质名单。

第四部分 急救措施

- ——吸入:如果吸入加工气体或者分解物质,将受害人转移到新鲜空气中。如果刺激发展或继续恶化,请找医生治疗。
- ——眼睛接触:用干净水源冲洗眼睛,此法仅限于物理影响。
- ——皮肤接触:用大量的肥皂水清洗接触表面,如果熔融的物质同皮肤接触,用水或者冰块迅速冷却,在医生的帮助下除去黏附物,并对烫伤表面皮肤进行处理。
- ——食入:不良影响未知。

第五部分 消防措施

- ——燃烧: 在火灾下,聚合物降解, 会产生烟雾、未识别毒气以及刺激性化合物。
- ——灭火介质:火灾较小的情况下,采用干粉,二氧化碳,洒水或通用泡沫灭火器进行灭火。火灾较大的情况先,采用洒水、水雾或常规消防泡沫、请不要使用水柱灭火。
- ——消防器械:消防队员应配有正压自呼吸式呼吸器,并且穿上隔离防护服方可进行灭火,同时请疏散人群,隔离火源。如撤离通道过长,非消防人员需配备相应眼罩或护面具。

第六部分 泄漏应急处理

如果产品洒落,请进行清扫,在去除非产品的杂质后,将其装进容器中,重新使用或者根据情况废弃处理。

第七部分 产品加工和储存

——加工建议

- 1、请不要在建议的热加工温度以上加工本品。在大多数的情况下,要具备良好的通风措施,并在操作工位上设置局部排风。
- 2、请避免吸入热加工过程中产生的烟雾和气体。
- 3、请避免吸入产品机械处理设备产生的粉尘

——储存建议

- 1、搬运本产品时,请采用合适的搬运设备,避免产生静电
- 2、请注意,洒落在地板上的颗粒可能使人滑倒。
- 3、为保证产品质量,建议在冷的,干燥地区内储存并在包装袋内紧密密封。开封后如不使用请重新密封。

第八部分 接触控制以及个人保护

生物指标指数: LD50

眼睛保护:存在不固体颗粒接触的潜在危险,或蒸气导致眼睛不适时,请佩戴护目镜。

皮肤保护: 在热加工过程中, 处理热的产品时请戴上防护手套。

呼吸系统保护:大多数情况下无需进行呼吸系统防护。但在没有充分通风条件下,高温加工中,使用本产品时请佩戴好空气净化器。

第九部分 物理化学特性

物化特性表

物质状态	固体	产品形状	颗粒
产品颜色	本色	产品气味	无味
PH 数值		沸点/沸点范围	
分解温度		闪火点	
物质密度		溶解性	不溶于水

第十部分 稳定性和反应性

产品在室温下稳定性佳。

聚合危害:不能发生。

熔融聚合物的蒸汽为H₂O、CO₂以及其它降解物。

有害的降解物:基本无有害降解物,但分解气体中可能含有CO、CO2以及少量氰化物,

烷烃,水汽以及所提到的混合物,还有烟雾。同时也可能存在热工艺过程中散发的其它物质。

请不要在260℃以上的温度下加热。

第十一部分 毒理学信息

吸入:室温下,不要暴露在灰尘和气体中。高加工温度产生的气体可能对人产生刺激和致敏性。

眼睛接触:固体或灰尘由于机械运动对眼睛产生刺激性。升高温度可能产生气体,刺激眼睛。

皮肤接触:在常温下,对皮肤没有刺激性。

在高温下,气体可能对皮肤产生致敏性。

慢毒性和长期毒性: 无慢毒性, 无长期毒性。

目前暂无本产品的具体毒理学研究。

第十二部分 生态学信息

本产品没有反面生态影响。

目前暂无生态学测试报告。

由于其不溶于水,产品具有非常低的水生生物毒性。

产品对自然生态的影响极低,属于环保型产品。

第十三部分 废弃处理方法

未使用的产品可不被考虑为有害废弃物。

请不要将产品倒入城市下水道,地板上或者自然生态下的水源中。

由于产品可随时间逐渐分解,因此可按照一般废弃物标准进行处理。

按照使用者所在当地法律法规,废弃产品可以通过掩埋法和焚烧法进行处理。

第十四部分 运输信息

在运输过程中,本产品认定为非危险品,在国际和国内的运输中除必要检查外不受管制。

第十五部分 法规信息

中国法规以及国家标准 (GB): 本产品无需特别标识。

欧洲现有化学物质名录(EINECS):本产品所有的原材料都被列入EINECS。

有毒物质管理法(TSCA): 所有成分都在TSCA详细目录中。

第十六部分 其它信息

免责声明

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制表时间: 2015年11月7日 昆山科信高分子材料有限公司

物质安全资料表

MATERIAL SAFETY DATA SHEET

一、物品与厂商资料 Article and supplier information:

物品名称:环保热缩套管 H

Article: Heat shrinkable tube (WOER)

规格型号:

Spec: black plastics w/ white printing

供货商名称: 昆山沃尔康电子有限公司

Supplier: KUNSHAN VOLKAN ELECTRONICS CO. LTD

二、成分资料 Composition and information on ingredients:(G 管) 混合物 Admixture

化学性质:环境物质(CHEMICAL PROPERTIES: ENVIRONMENT MATERIALS)					
英文名称(English name)	中文名	含量 Content	测试方法 Test method		
	Chinese name				
Cadmium	镉(Cd)	≤100ppm	EN1122: 2001		
Lead	铅 (Pb)	≤1000ppm	EPA3050B		
Chromium (VI)	铬(Cr)VI	≤1000ppm	EPA7196A、EPA3060A		
Mercury	汞 (Hg)	≤1000ppm	EPA3052		
Polybrominated Biphenyls (PBBS)	多溴联苯	≤1000ppm	EPA3540C EPA3550C		
Polybrominated Diphenylethers (PBDES) except DecaBDE	多溴联苯醚(不 含十溴联苯醚)	≤1000ppm	EPA3540C EPA3550C		

三、辨别资料 DISCERN INFORMATION:

最重要的	健康危害效应: 点燃后在短时间内会熄灭, 有少量烟雾产生, 对人体呼吸道产生轻微伤害。				
危害项目	Health hazard note: Be fired for a moment and will be flameout, it will produce a little smoke, the				
KEY	smoke will hazard breath a little.				
HAZARD	环境影响: 危害空气。Environment hazard note: If be fired and pollute the air.				
ITEM	物理性及化学性危害: 常态是管状, 在 90-125℃预热收缩。Physics and chemistry characteristic:				
	it normal is pipe and will shrink at 90-125°C, that perhaps is harmful.				
	特殊危害: 如果火烤、烟熏,烟雾会冲击眼睛、呼吸系统,对人体产生伤害。				
	Specific hazard: if be fired or sootiness, it will produce smoke and smoke hurt eyes breath.				

主要症状:眼睛流泪,喷嚏,咳嗽,在呼吸新鲜空气会减轻相应症状。

Main symptom: lachrymation, sneeze, cough. It will be good after breathing fresh air.

物品燃烧危险:必须在点燃时会短时间燃烧。

Fireproofing characteristic: It can flame for a moment after leaving fire.

四、急救措施 FIRST—AID MEASURES:

不同暴露途径之急救方法: First-aid measures:

吸入: 在正常操作下没有吸入的危险。Normal it is no harmful for breath. If be fired, and breath the smoke 皮肤接触: 正常接触时对皮肤无损伤。由于此管易划伤,建议操作时戴手套。

Skin touch: Normal it is no harmful for skin

眼睛接触: 无影响 Normal it is no harmful for eyes. If be fired , the smoke hurt eyes a little, leave the smoke and eyes will come to comfort.

食入: 不能食用 Can't be eat.

最重要及危害效应:吸入燃烧烟雾,冲击呼吸系统。Key symptom: Be fired ,the smoke choke the breath.

对急救人员之防护: 配戴呼吸防护装置。First aid defend: Get on gas mask

对医师之提示:对呼吸系统严重症者,应不断吸入新鲜空气来减轻症状。

Doctor suggest: If breath a lot of smoke ,must breath more fresh air , it can help you to reduce the symptom.

五、FIRE-FIGHTING MEASURES:

适用灭火剂:不能长时间燃烧,使用粉末灭火器。Fire-fighting material medical: Dust farina powder

灭火时可能遭遇之特殊危害:燃烧可产生少量烟雾,冲击人体呼吸系统。

During fire-fighting, special hazard: Be fired ,produce a little smoke , and it can choke the breath

特殊灭火程序: 无。Special fire-fighting program: No special program

消防人员之特殊防护设备: 正常消防设备。Fire-fighter special dependence: Normal fire-fighting device

六、GIVEAWAY TRANSACT METHOD:

个人应注意事项: 无 Person notice: No

环境注意事项: 无 Environment notice: No

清理方法: 无 Cleaning method: No special method

七、安全处理与储存方法 SAFETY AND DEPOSIT METHOD

处置: 常温下用纸箱包装,不要放置在太阳光下直射。

Treatment: At normal temperature ,paper box package, no sun straight shine

储存: 常温下用纸箱包装好放置在凉荫处。

Deposit: At normal temperature paper box package, no sun straight shine

八、物理及化学性质 PHYSICAL AND CHEMICAL PROPERTIES:

物质状态: 软质套管。State: Soft pipe	形状: 套管状 Shape: Pipe
颜色: 黑色及彩色。Color: Manifold color	气味: 无味 Smell: No
分解温度: 125℃预热收缩,不会分解。	闪点: 阻燃 Flash point: Fire-resistant
Decompose temperature:125 °C	
shrink, but don't decompose	
自然温度: 常温 Normal temperature	爆炸界限: 无 Explode rate: No

九、稳定性及反应性 STABILITY AND REACYIVITY:

稳定性:不能分解。Stability: No decompose

特殊状况下可能之危害反应:有火的话,此种产品会短时间燃烧,产生烟雾。Special condition, perhaps hazard: If has fire, the production can be fired for a moment and produce a little smoke

应避免之状况:高温放置会收缩。

Please avoid the condition: At heat temperature condition the production will shrink

应避免之物质: 火种 Please avoid the condition: Fire

危害分解物: 烟雾。Hazard decompose material: Smoke

十、毒性资料 TOXICOLOGICAL INFORMATION:

急毒性: 无 Rapid virulence: No

局部效应: 无 Part effect: No

致敏感性: 无 Cause hypersusceptibility: No

慢毒性或长期毒性: 无 Slowly or long-term virulence: No

特殊效应: 无 Special effect: No

十一、生态效应 ECOLOGICAL INFORMATION:

可能之环境影响/环境流:该产品不会在自然界分解,对动植物及水生物不会产生危害。

Perhaps environment effect: The production can't decompose at nature condition, so it can't hazard the animal and plant.

十二、处置注意事项 DISPOSAL CONSIDERATIONS:

废弃处置方法: 这些物品将统一收集给废品收购站,作相应环保处理。

Trash disposal: Collect and treat for the environment.

十三、运送资料 TRANSPORTATION INFORMATION:

国际运送规定: 无 World wild transportation rule: No

联合国编号: 无 U.N. code: No

国内运送规定:无 Transportation in china rule: No

特殊运送方法及注意事项:避免挤压变形,利器损伤。Special transportation method and notice: Avoid extrusion distortion, edge tool hurt

十四、法规资料 REGULATORY INFORMATION:

适用法规: UL224 Comply rule or law: UL224

十五、其它资料 OTHER INFORMATION:

参考文献: SGS 检测报告 Reference: SGS Test Report

(以上内容如有岐义以中文为准 If the Chinese and English content have some different things, the Chinese content is right)

昆山沃尔康电子有限公司 套管品质部 2010年 12月12日



455 East Trimble Rd San Jose, CA 95131-1230 USA www.ul.com

tel: 1 408 754 6500 fax: 1 408 689 6500

NOTICE OF AUTHORIZATION TO APPLY THE UL MARK

2007-09-18

Mr. Shaodun He SHENZHEN WOER HEAT-SHRINKABLE MATERIAL CO LTD Xinwei Industrial Park, Woer Mansion Nanshan District, Xili Shenzhen, Guangdong 518052 China

E-mail: sfhshd@163.com

Reference: File E203950 Project 07SC04243 P.O. Number HE, SHAODUN

USR/CNR - Evaluation of Currently Recognized Heat Shrinkable Flexible Cross-linked

Product: Polyolefin Tubing Cat. No. RSFR-H, rated 125C, 600V, VW-1, in all colors except clear, in 0.35

mm to 75.0 mm recovered ID, with modified compound.

Dear Mr. He,

Any information and documentation involving UL Mark services are provided on behalf of Underwriters Laboratories Inc. (UL) or any authorized licensee of UL.

UL's investigation of your product has been completed under the above project number and the subject product was determined to comply with the applicable requirements.

This letter temporarily supplements the UL Follow-Up Services Procedure and serves as authorization to apply the UL Recognized Marking and/or Recognized Component Mark only at the factory under UL's Follow-Up Service Program to the subject product, which is constructed as described below:

Identical to the subject model, which was submitted to UL for this investigation. The UL Records covering the product will be in the Follow-Up Services Procedure, File E203950, Volume 2. See attachment – 5 pages.

This authorization applies only to the address on this letter.

This authorization is effective from the date of this Notice and only for products at the indicated manufacturing locations. Records in the Follow-Up Services Procedure covering the product are now being prepared and will be sent to the indicated manufacturing locations in the near future. Please note that Follow-Up Services Procedures are sent to the manufacturers only unless the Applicant specifically requests this document.

Products that bear the UL Mark shall be identical to those that were evaluated by UL and found to comply with UL's requirements. If changes in construction are discovered, appropriate action will be taken for products not in conformance with UL's requirements and continued use of the UL Mark may be withdrawn.

Sincerely,

Reviewed by:

Jane Ann P Matulich

Audrey Woo Project Engineer Department: 3015TSCL Tel: 408-754-6507

Fax: 408-689-6507

E-mail: audrey.woo@us.ul.com

JaneAnn P Matulich Lead Engineering Associate Department: 3015TSCL

E-mail: janeann.p.matulichl@us.ul.com





File E203950 Vol. 2 Sec. 1 Page 1 Issued: 2001-03-29 and Report Revised: DRAFT

DESCRIPTION

PRODUCT COVERED:

USR, CNR: Component - Extruded Electrical Tubing, Heat-Shrinkable Polyolefin Tubing, are Recognized with the following ratings:

Cat. No.	Colors	Recovered ID, mm	Temp. Rating, Deg. C	Voltage Rating, V	Flame Rating
RSFR-x	Black	1.0 - 4.0	125	600	VW-1
RSFR-x	White	0.5 - 25.0	125	600	VW-1
WKZM-x-yz	White	0.5 - 25.0	125	600	All Tubing
RSFR-H	All except Clear	0.35 - 75.0	125	600	VW-1

Note: for RSFR-x only, Black color tubing - x represents expanded ID of 2 mm - 8 mm. For White color tubing - x represents expanded ID of 1 mm - 50 mm.

Note: for WKZM-x-yz only, - x represents expanded ID of 1 mm - 50 mm and - yz represents any alpha and/or numeric combination for internal Client code.

USR: United States Standard Recognized. CNR: Canadian National Standard Recognized.

GENERAL:

The tubing contained in this Report is constructed in accordance with the Bi-National Standard for Extruded Insulating Tubing, UL 224, Fifth Edition, and with the Canadian Standard for Insulating Tubing, CSA 22.2, No. 198.1, Second Edition.

MARKING:

Full Recognized company name, or File Number "E203950", catalog number, voltage rating, temperature rating in degrees C, inside diameter (before and after recovery) and date of manufacture shall be marked on tags attached to both ends of the tubing, on the shipping spool label, or on the smallest unit container.

The tag markings shall include the Recognized Component Mark for Canada, in order to be considered UL Canadian Certified.

OPTIONAL MARKING:

* Cat. Nos. **RSFR-H** and RSFR-x may be marked "VW-1". Cat. No. WKZM-x-yz: None

File E203950 Vol. 2 Sec. 1 Page 3 Issued: 2001-03-29 and Report Revised: DRAFT

CONSTRUCTION DETAILS:

The tubing shall conform to the appropriate wall thickness and dimension table in UL 224 and to the following:

Cat. No.	Recovered ID, mm	Color	Material	Composition Formulation @
RSFR-x	1.0 - 4.0	Black	Polyolefin	Beijing Chemical EVA (14-2) 100%
RSFR-x	0.5 - 25.0	White	Polyolefin	Beijing Chemical EVA (14-2)100%
WKZM-x-yz	0.5 - 25.0#	White	Polyolefin	Beijing Chemical EVA (14-2) 50% with Huiyuan ChemicalCo., Ltd. KY-405 50%
RSFR-H	0.35 - 75.0	All except Clear	Polyolefin	See Table I

 $\ensuremath{\mathbb{Q}}$ - The tubing formula consists only of the materials stated in the tale. No other materials are added such as plasticizers, anti-oxygen agents, etc., unless specified in the formula above.

Note: for RSFR-x only, Black color tubing - x represents expanded ID of 2 mm - 8 mm. For White color tubing - x represents expanded ID of 1 mm - 50 mm.

Note: for WKZM-x-yz only, - x represents expanded ID of 1 mm - 50 mm and - yz represents any alpha and/or numeric combination for internal Client code.

- the minimum recovered wall thickness is limited to 0.70 mm for the minimum expanded inner diameter size of 1.0 to 16.0 mm.

Maximum Expansion Ratio:

Cat. No. RSFR-x may be expanded up to a maximum of 155% of its original extruded diameter.

Cat. No. WKZM-x-yz may be expanded up to a maximum of 176% of its original extruded diameter.

Cat. No. RSFR-H may be expanded up to a maximum of 335% of its original extruded diameter.

File E203950 Vol. 2 Sec. 1 Page 1 Issued: 2001-03-29 and Report Revised: DRAFT

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The tag markings shall include the Recognized Component Mark for Canada, in order to be considered UL Canadian Certified.

OPTIONAL MARKING:

* Cat. Nos. **RSFR-H** and RSFR-x may be marked "VW-1". Cat. No. WKZM-x-yz: None

File E203950 Vol. 2 Sec. 1 Page 3 Issued: 2001-03-29 and Report Revised: DRAFT

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