

### 

## PLASTIC ADDITIVES





#### ANTIOXIDANT 光稳定剂

PRODUCTNAME产品	CASNO	APPLICATION 应用	
Chemtechsorb UV-770	52829-07-9	This product is suitable for PP, PE, PS, ABS resin, polyester and PU, etc 本品适用于聚丙烯、聚乙烯、聚苯乙烯、ABS 树脂、聚酯和聚氨酯等。	
Chemtechsorb UV-622	70198-29-7	Widely used in PP, PE, PS, ABS, PU, POM, TPE etc 广泛用于 PP, PE, PS, ABS, PU, POM, TPE 等	
Chemtechsorb UV-944	70624-18-9	Highly effective in polyacetals, polyamides, polyurethanes, flexible and rigid PVC, as well as PVC blends and in certain styrenic elastic adhesive specialty applications. 应用领域包括聚烯烃塑料(如 PP, PE),烯烃共聚物如 EVA 以及 PP 与弹性体的共混物。此外,还可以有效的用于聚甲醛(POM),聚酰胺(P面(PU),软硬 PVC 及 PVC 共混物,同时对苯乙烯类弹性体和胶粘体也有良好的功效。	
Chemtechsorb UV-119	106990-43-6	Non polymerized high molecular weight hindered amine light stabilizers. Suitable for: polyolefin, polyurethane, polyamide, polyester, polyoxymethylene, polyvinyl chloride, styrene homopolymer and copolymer, elastomer and other materials. 非聚合型高分子量受阻胺类光稳定剂。适用于:聚烯烃、聚氨酯、聚酰胺、聚酯、聚甲醛、聚氯乙烯、苯乙烯均聚与共聚物、弹性体等材料。	
Chemtechsorb UV-123	129757-67-1	It has low alkalinity, especially suitable for systems containing special factors such as acidic substances and catalyst residues; Effectively preventing paint loss of gloss, cracking, foaming, peeling, and discoloration, thereby improving the service life of the coating; Used in combination with UV absorbers to achieve better weather resistance performance. Applicable to: automotive coatings, industrial coatings, decorative coatings, and wood coatings. 具有较低的碱性,特别适用于含有酸性物质、催化剂残留等特殊因素的体系中;有效防止涂料失光、开裂、起泡、脱落和变色等现象,从而提高涂层的使用寿命;与紫外线吸收剂配合使用以达到更佳的耐候应用性能。适用于:汽车涂料、工业涂料、装饰涂料和木器涂料。	
Chemtechsorb UV-292	41556-26-7/82919-37-7	Effectively preventing paint loss of gloss, cracking, foaming, peeling, and discoloration, thereby improving the service life of the coating; Used in combination with UV absorbers to achieve better weather resistance performance. Applicable to: automotive coatings, industrial coatings, wood coatings, etc. 有效防止涂料失光、开裂、起泡、脱落和变色等现象,从而提高涂层的使用寿命;与紫外线吸收剂配合使用以达到更佳的耐候应用性能。适用于:汽车涂料、工业涂料、木器涂料等。	
Chemtechsorb UV-801(UV-3853)	167078-06-0	Suitable for polyolefin plastics, polyurethane, ABS resin, coatings, adhesives, rubber, etc. 适用于聚烯烃塑料、聚氨酯、ABS 树脂、涂料、粘合剂、橡胶等。	
Chemtechsorb UV-2020	192268-64-7	Blocked oligomeric amine light stabilizers.Applicable to: polyolefins (PP and PE) and blends of polyolefins and elastomers. It can be used for all polyolefins, especially PP fibers and textile fibers such as film fabrics and packaging. It can also be used in marine products such as water platforms and floats, as well as PP fibers for automotive interior carpet yarns and non-woven fabrics. 嵌段低聚受阻胺类光稳定剂。适用于:聚烯烃(PP和PE)和聚烯烃与弹性体的共混物。可以用于所有的聚烯烃,尤其是 PP 纤维和纺织纤维如薄膜型织物和包装,还可用于水上平台、浮体等海洋制品中,以及汽车内部地毯纱线的 PP 纤维,无纺布中。	
Chemtechsorb UV-783		Composite light stabilizer. Suitable for plastic woven bags, household appliances, agricultural/greenhouse films, drip tapes, rainproof cloth, plastic film, silage film/grass film, insect proof nets, others, non-woven fabrics, wires and cables, roll molding, wood plastic, 复配光稳定剂。适用于塑编袋, 家电, 农膜/棚膜, 滴灌带, 防雨布, 地膜, 青贮膜/牧草膜, 防虫网, 其他, 无纺布, 电线电缆, 滚塑, 木塑。	

浙江省宁波市石化经济技术开发区北海路365号 365 Beihai Road, Ningbo Petrochemical Economic and Technological Development Zone 浙江省宁波市高新区清水桥路535号新城国际11楼 535 QingShuiQiao Road 11th Floor Office Park Building Ningbo Hi-Tech Park 315040 China Http://www.hongda-chem.com E-mail:info@hongda-chem.com Tel: 0086-574-87907888 Fax: 0086-574-87917070 87265831

#### FLAME RETARDANT 阻燃剂

	Flexible PU	Rigid	PC/ PCABS	HIPS/ PPO	Epoxy Resins	Phenolic Resins	PVC/ Flexible	Rubbers/ Elastomers	Textiles/ Fibers
		PU							
HDFR-BDP			V	√				√	√
HDFR-RDP			√.	√	√	√		<b>√</b>	√
HDFR-PX220			√	√	√			√	√
HDFR-TPP			V	√	V	√	√	√	√
HDFR-71B			V				√		
HDFR-CDP		√				√	√	√	
HDFR-TCP						V	√	√	
HDFR-TXP							√		
HDFR-504L	√				√				√
HDFR-TDCPP	√				√		√		√.
HDFR-TCPP	√	√			√		√		√
HDFR-A300TB	√								√
HDFR-118	√								
HDFR-780	√								
HDFR-590	√								
HDFR-598	√								
HDFR-690	√								
HDFR-660	√								
HDFR-VE101	√								
HDFR-VE102	√								
HDFR-HF-4	√	√			√		√		
HDFR-O17HF	√	√							
HDFR-HF6	√								
HDFR-HF-560	√								
HDFR-HF-568	√								
HDFR-OP-1	√								√
HDFR-TEP		√.							√
HDFR-6	√	√			√				√
HDFR-TOP							V		
HDFR-TBEP	√.								
HDFR-141							√		
HDFR-148							√		
HDFR-3901							√		
HDFR-HF-813	√								
HDFR-R2002	√	<b>√</b>							
HDFR-YI00I	√	<b>√</b>							
HDFR-ZY000I	√	√							





PRODUCT NAME 产品



**CAS NO** 









#### 荧光增白剂

APPLICATION 应用

T TODOOT TO TIME / HA	0/10/140	7 (1 Elektron All)			
Chemtech FB 184(OB)	7128-64-5	OB is one of the most effective brighteners widely used in plastics and chemical fibers. It can be used in thermoplastic plastics, polyvinyl chloride, polystyrene, polyethylene, polypropylene, ABS, acetate fibers, as well as in varnishes, paints, white enamels, coatings, and inks. It also has very good whitening effects in synthetic chemical fibers.  荧光增白剂 OB 是一种广泛应用于塑料、化纤比较好的增白剂品种之一,它可以用于热塑性塑料、聚氯乙烯、聚苯乙烯、聚乙烯、聚丙烯、ABS、醋酸纤维,也可以用于清漆、油漆、白磁漆以及涂料、油墨,在合成化纤的增白上也有非常好的效果。			
Chemtech FB 393 (OB-1)	1533-45-5	OB-1 is suitable for whitening chemical fibers such as polyester fiber, nylon fiber, polypropylene fiber, etc.Suitable for whitening and brightening polypropylene plastics, ABS, EVA, polystyrene, polycarbonate, etc. Suitable for conventional polymerization of polyester and nylon. 荧光增白剂 OB-1 适用于聚酯纤维、尼龙纤维、丙纶纤维等化纤的增白。适用于聚丙烯塑料、ABS、EVA、聚苯乙烯、聚碳酸酯等的增白增亮。 适用于聚酯和尼龙的常规聚合中加入。			
Chemtech FB 378 (DP)	40470-68-6	DP can be used for whitening and brightening polymers, coatings, printing inks, and synthetic fibers. It has the characteristics of high whitenes color light, good color fastness, heat resistance, good weather resistance, and no yellowing. It is used in various PVC products, especially swith good color light, stability, and environmental protection.  荧光增白剂 DP 可用于聚合物、涂料、印刷油墨及合成纤维的增白、增亮。具有白度高、色光好、色牢度好、耐热、耐候性好、不泛黄等特于各种 PVC 制品,特别是软制 PVC,色光好、稳定、环保。			
Chemtech FB 378 (FP)	40470-68-6	FP can be used for whitening and brightening polymers, coatings, printing inks, and synthetic fibers. It has the characteristics of high whiteness, good color fastness, heat resistance, good weather resistance, and no yellowing. This variety is suitable for various plastic varieties, but it is particularly suitable for whitening and brightening artificial leather products and sports shoe sole PVC. 荧光增白剂 FP 可用于聚合物、涂料、印刷油墨及合成纤维的增白、增亮。具有白度高、色光好、色牢度好、耐热、耐侯性好、不泛黄等特点,该品种适用于各类塑料品种,但它特别适用于人造革制品的增白增艳与运动鞋底 PVC 的增白。			
Chemtech FB 378 ( LP)	40470-68-6	LP is suitable for various PVC plastic products, with good effect in pipes and sheets, small dosage, good whiteness, high weather resistance, and environmental protection. 荧光增白剂 LP 适用于各种 PVC 塑料制品,在管材、片材中效果好,加量小,白度好,耐候性高,环保。			
Chemtech FB 378 (HP)	40470-68-6	HP is suitable for various plastic products, with good effect in pipes and sheets, small dosage, good whiteness, high weather resistance, and environmental protection. 荧光增白剂 HP 适用于各种塑料制品,在管材、片材中效果好,加量小,白度好,耐候性高,环保。			
Chemtech FB 135 ( PF)	12224-12-3	PF is mainly used for whitening and brightening polyvinyl chloride, polystyrene, polyacrylate, polyester film, high and low pressure polyethylene, ABS, organic glass, business cards, high-end paper, etc. 荧光增白剂 PF 主要用于聚氯乙烯、聚苯乙烯、聚丙烯酸酯、聚酯薄膜、高低压聚乙烯、ABS、有机玻璃、名片、高级纸张等增白增艳。			
Chemtech FB 368 ( KSN)	5242-49-9	KSN is widely used in plastics and polyester, as well as in film, injection molding, and extrusion molding materials. It is also suitable for whitening at any stage of resin synthesis, and can be used for brightening and brightening in industries such as coatings, paints, and inks. 荧光增白剂 KSN 广泛应用于塑料和涤纶,亦可用于薄膜、注塑成型和挤压成型材料中,还适用于合成树脂的任何阶段增白,也可用于涂料、油漆、油墨等行业的增亮增艳。			
Chemtech FB 367 (KCB)	5089-22-5	KCB is mainly used for whitening plastic and synthetic fiber products, it also has a significant brightening effect on colored plastic products. It is also widely used in ethylene/vinyl acetate (EVA) copolymers and is a suitable variety of fluorescent whitening agents in sports shoes. It is also widely used in plastic films, molding materials, injection molding materials, and polyester fibers such as PE, PP, PVC, PS, ABS, PMMA, etc. It also has a significant effect on whitening coatings and natural paints. 荧光增白剂 KCB 主要应用于塑料及合成纤维制品的增白,对有色塑料制品也有明显的增艳效果。它还大量应用于乙烯/醋酸乙烯(EVA)共聚物中,是运动鞋中荧光增白剂较合适的品种。同时也广泛应用于 PE、PP、PVC、PS、ABS、PMMA 等塑料薄膜、成型材料、注塑成型材料及聚酯纤维等。对涂料、天然漆的增白也有明显效果。			
Chemtech FB 199 ( ER-1 )	13001-39-3	ER-1 is mainly used for whitening polyester, acetate fiber, nylon, etc. Whether it is dip dyeing or pad dyeing, high whiteness can be obtained. 荧光增白剂 ER-1 主要用于涤纶、醋酸纤维、锦纶等的增白,无沦是浸染还是轧染,都可得到较高的白度。			
Chemtech FB 199 ( ER-2 )	13001-38-2	ER-2 is used for various plastics, specifically for polyester fiber printing, dyeing, and grinding 荧光增白剂 ER-2 用于各种塑料,专用于涤纶纤维印染磨浆			
Chemtech FB 199 (ER-3)	13001-38-3	ER-3 is used for various plastics, suitable for PVC 荧光增白剂 ER-3 用于各种塑料,适合 PVC			
Chemtech FB (KSB )		KSB is widely used in plastic film, compression molding materials, injection molding materials, etc. It has a very good whitening effect on polyolefin, PVC, foamed PVC, TPR, EVA, PU foam, synthetic rubber, etc. 荧光增白剂 KSB 广泛用于塑料薄膜、压膜成型材料、注塑成型材料等,对聚烯烃、PVC、发泡 PVC、TPR、EVA 及 PU 泡沫、合成橡胶等有非常好的增白效果。			

#### ANTIOXIDANT 抗氧化剂

HINDERED PHENOLS ANTIOXIDANT	' 受阻酚抗氧剂
------------------------------	----------

PRODUCT NAME 产品	CASNO	APPLICATION 应用
Chemtechnox 1010	6683-19-8	Widely used in olefin resins such as polyethylene, polypropylene, polyurethane, polyformaldehyde, ABS resin, polyvinyl acetal, synthetic rubber, and petroleum products. 广泛应用于烯烃树脂,如聚乙烯、聚丙烯、聚氨酯、聚甲醛、 ABS 树脂、聚乙烯醇缩乙醛、合成橡胶及石油产品中。
Chemtechnox 1076	2082-79-3	Widely used in polyethylene, polypropylene, polyoxymethylene, ABS resin, polystyrene, polyvinyl alcohol, engineering plastics, synthetic rubber, and petroleum products 广泛用于聚乙烯、聚丙烯、聚甲醛、ABS 树脂、聚苯乙烯、聚氯乙烯醇、工程塑料、合成橡胶及石油产品中,一般用量为 0.1%~0.5%。
Chemtechnox 1330	1709-70-2	Suitable for polyolefin, PET, PBT, polyamide, styrene resin, polyurethane, natural rubber and other elastic materials 适用于聚烯烃、 PET、 PBT、 聚酰胺、苯乙烯类树脂及聚氨酯、天然橡胶等弹性体材料。
Chemtechnox 3114	27676-62-6	Suitable for polyethylene, polypropylene, polystyrene, ABS resin, polyester, nylon, polyvinyl chloride, polyurethane, cellulose plastic, and synthetic rubber, with particularly significant effects in polyolefins. 适用于聚乙烯、聚丙烯、聚苯乙烯、 ABS 树脂、聚酯、尼龙、聚氯乙烯、聚氨酯、纤维素塑料和合成橡胶,在聚烯烃中效果尤为显著。
Chemtechnox 1135	125643-61-0	Especially suitable for polyether polyols, synthetic rubber, and petroleum production Product. 本品是适用于各种聚合物的性能优异的抗氧剂,特别适用于聚醚多元醇、合成橡胶及石油产品。
Chemtechnox 264	128-37-0	Used in polyethylene, polyvinyl chloride, polystyrene (dosage 0.01-0.1%), synthetic fiber, polypropylene (dosage about 1%), natural rubber, synthetic rubber (dosage generally 0.5-3 parts), lubricating oil, mineral oil (dosage generally 0.1-1%), adding gasoline, diesel can improve its stability, improve engine cold start performance and combustion efficiency (dosage about 0.3%), etc  用于聚乙烯、聚氯乙烯、聚苯乙烯(用量0.01~0.1%)、合成纤维、聚丙烯(用量约1%)、天然橡胶、合成橡胶(用量一般0.5~3份)、润滑油、矿物油(用量一般0.1~1%)、添加汽油、柴油中可改善其稳定性,提高发动机的冷启动性和燃烧效率(用量0.3%左右)等
Chemtechnox 1098	23128-74-7	This product is mainly used in polyamides such as nylon 6, nylon 66, polyethylene, polypropylene, etc., and can also be used in petrochemical products such as rubber. 本品主要应用于聚酰胺类如尼龙6、尼龙66、聚乙烯、聚丙烯等,同时还可应用于橡胶等石油化工产品中。
Chemtechnox 1024	32687-78-8	Suitable for resins such as polypropylene and polyethylene. Mainly used in the processing and use of polyolefin insulated wires and cables. 适用于聚丙烯、聚乙烯等树脂。主要用于聚烯烃绝缘电线及电缆的加工和使用过程中。
Chemtechnox 245	36443-68-2	It is especially suitable for HIPS, ABS, MBS, SB and SBR lotion, POM monomers and copolymers, and can also be used as a stabilizer in polyurethane polyamide, thermoplastic polyester, PVC, etc. 特别适用于 HIPS,ABS,MBS,SB 和 SBR 胶乳液及 POM 单体和共聚物,亦可作为稳定剂用在聚氨酯,聚酰胺,热塑聚酯,PVC 等。
Chemtechnox 1790	40601-76-1	Suitable for nylon series, polyester, ABS, polyolefin pipes, agricultural films, household appliances, as well as styrene plastic and polyester. 适用于尼龙系列、聚酯、ABS、聚烯烃管材、农膜、家用电器类以及苯乙烯类塑料和聚酯。

### THIOESTER ANTIOXIDANTS 硫代酯类抗氧剂 Chemtechnox DSTDP 693-36-7 Widely used in polyethylene, polypropylene, ABS resin and other products, with a general dosage of 0.1% to 1.0%. 广泛应用于聚乙烯、聚丙烯、ABS 树脂等产品中。

77745-66-5

3076-63-9

178671-58-4

Chemtechnox 571

Chemtechnox 112

Chemtechsorb UV-3030

Chemtechnox DLTDP	123-28-4	Widely used in polyethylene, polypropylene, ABS resin and other products . 广泛应用于聚乙烯、聚丙烯、 ABS 树脂等产品中。
PHOSPHITE ESTE	ERANTIOXIDANT	亚磷酸酯抗氧剂
Chemtechnox 168	31570-04-4	It is widely used in polyethylene, polypropylene, polycarbonate, etc. 广泛应用于聚乙烯、 聚丙烯、聚碳酸酯等。
Chemtechnox 626	26741-53-7	It is widely used in polymer materials such as PE, PP, PS, polyamide, polycarbonate, ABS, etc. 广泛用于 PE、 PP、 PS、 聚酰胺、聚碳酸酯、 ABS 等高分子材料。
Chemtechnox 618	3806-34-6	It is widely used as a processing stabilizer and anti thermal oxygen stabilizer for polyolefins, polystyrene, ABS resin, polycarbonate, polyester. 广泛应用于聚烯烃、聚苯乙烯、ABS 树脂、聚碳酸酯、聚酯的加工稳定剂和抗热氧稳定剂
Chemtechnox 9228	154862-43-8	It can be widely used in high-temperature engineering plastics such as PC, PA66, PET, PBT, etc. to replace conventional phosphite antioxidants. 可广泛应用于 PC、PA66、PET、PBT 等高温工程塑料,以取代常规的亚磷酸酯类抗氧剂。
Chemtechnox 627A		Widely used in polymer materials such as PE, PP, PS, polyamide, polycarbonate, ABS, etc, 广泛用于 PE、 PP、 PS、 聚酰胺、聚碳酸酯、 ABS 等高分子材料。

Widely used in fields such as PVC, ABS, SBR, CR, PU, and engineering plastics. 广泛应用在 PVC、ABS、SBR、CR、PU 及工程塑料等领域中。

Widely used in fields such as PVC, ABS, SBR, CR, PU, and engineering plastics. 广泛应用在 PVC、ABS、SBR、CR、PU 及工程塑料等领域中。

# UV ABSORBER 紫外线吸收剂

PRODUCTNAME产品	CASNO	APPLICATION 应用
Chemtechsorb UV-P	2440-22-4	Mainly applied to PVC, PS, PC, PMMA, AS resin, ABS resin, PP, PE, etc. 主要用于聚氯乙烯、聚苯乙烯、聚碳酸酯、聚甲基丙烯酸甲酯、AS 树脂、ABS 树脂、聚丙烯和聚乙烯等。
Chemtechsorb UV-326	3896-11-5	Mainly applied to polyolefin (especially in food grade products), PVC, PA, ABS resin, AS resin, PU, etc. 主要用于聚烯烃(特别是食品级制品)、聚氯乙烯、聚酰胺、ABS 树脂、AS 树脂和聚氨酯等。
Chemtechsorb UV-327	3864-99-1	Suitable for polyolefin, PVC, PMMA, POM, PU and ABS resin. This product is particularly suited to polypropylene fiber. 本品适用于聚烯烃、聚氯乙烯、聚甲基丙烯酸甲酯、聚甲醛、聚氨酯和 ABS 树脂。本品特别适用于聚丙烯纤维
Chemtechsorb UV-328	25973-55-1	This product is suitable for polyolefin (especially PE), polyester, styrene polymers, polyamide, PMMA, PC, elastomers, etc. 本品适用于聚烯烃(特别是聚乙烯)、聚酯、苯乙烯类聚合物、聚酰胺、聚甲基丙烯酸甲酯、聚碳酸酯、弹性体等聚合物。
Chemtechsorb UV-329	3147-75-9	This product is suitable for polyester, rigid PVC, PS, PMMA, PC, ABS resin, etclt effects better in a transparent products and engineering plastics under high temperature processing. This product can also be used for polyolefin. 本品适用于聚酯、硬聚氯乙烯、聚苯乙烯、聚甲基丙烯酸甲酯、聚碳酸酯、ABS 树脂等。在透明制品及高温加工的工程塑料中尤具效果。本品也可用于聚烯烃。
Chemtechsorb UV-320	3846-71-7	It is suitable for PVC, unsaturated polyester and other polymers. 适用于聚氯乙烯、不饱和聚酯等聚合物。
Chemtechsorb UV-531(BP-12,UV-81)	1843-05-6	This product is suitable for PE, PP, PS, AS resin, ABS resin, PC, PVC, polyvinylidene chloride, polyester and PA. 本品适用于聚乙烯、聚丙烯、聚苯乙烯、AS 树脂、ABS 树脂、聚碳酸酯、聚氯乙烯、聚偏二氯乙烯、聚酯和聚酰胺。
Chemtechsorb UV-538	2985-59-3	This product is suitable for PE, PP, PS, AS resin, ABS resin, PC, PVC, polyvinylidene chloride, polyester and PA. 本品适用于聚乙烯、聚丙烯、聚苯乙烯、AS 树脂、ABS 树脂、聚碳酸酯、聚氯乙烯、聚偏二氯乙烯、聚酯和聚酰胺。
Chemtechsorb UV-571	125304-04-3	It can be widely used in thermoplastic PUR, coating and foam materials. It also can be used for the rigid and plastic PVC, PVB, PMMA, PVDC, EVOH, EVA, heat curing unsaturated resin and PA, PET and PUR coil, and the PP fiber. This product applies to the emulsion, wax, adhesives and styrene copolymer, elastomer and polyolefin. 可广泛使用于热塑性 PUR、涂料和泡沫材料中,可用于硬质和可塑化的 PVC、PVB、PMMA、 PVDC、 EVOH、 EVA、热固化不饱和树脂和 PA、PET 和PUR 的卷材,以及 PP 纤维。此产品也适用于乳胶、蜡、胶黏剂、均相聚苯乙烯及其共聚物、弹性体和聚烯烃。
Chemtechsorb UV-0 (BP-1, UV-214)	131-56-6	This product is suitable for PE, PP, PS, AS resin, ABS resin, PC, PVC, polyvinylidene chloride, polyester and PA. 本品适用于聚乙烯、聚丙烯、聚苯乙烯、AS 树脂、ABS 树脂、聚碳酸酯、聚氯乙烯、聚偏二氯乙烯、聚酯和聚酰胺。
Chemtechsorb UV-1(UV-101)	57834-33-0	This product has excellent light stability in polyurethane products such as microporous foam, traditional hard foam, semi hard foam, soft foam, fabric coating, some adhesives, sealants and elastomers, as well as PVC, acrylic resin and other polymers. 本品在聚氨酯制品如微孔泡沫、传统的硬泡、半硬泡、软泡、织物涂层、某些胶黏剂、密封胶和弹性体以及聚氯乙烯、丙烯酸树脂等聚合物中都具有优异的光稳定性能。
Chemtechsorb UV-1577	147315-50-2	This product is suitable for PET, PBT, PC, polyether ester, acrylic acid copolymer, PA, PS, PMMA, SAN, polyolefin, etc. 本品适用于聚醚胺、聚对苯二甲酸丁二酯、聚碳酸酯、聚醚酯、聚甲基丙烯酸甲酯、丙烯酸共聚物、聚酰胺、聚苯乙烯、苯乙烯-丙烯腈树脂及聚烯烃等。
Chemtechsorb UV-1164	2725-22-6	lt can apply to POM, PA, PC, PE, PET, ABS resin and PMMA, etc. And it is especially suitable for nylon and engineering plastics. 本品适用于聚甲醛,聚酰胺,聚碳酸酯,聚乙烯,聚醚胺,ABS 树脂和聚甲基丙烯酸甲酯等。特别适用于尼龙和工程塑料。
Chemtechsorb UV-234(UV-900)	70321-86-7	This product is suitable for PC, PVC, POM, PA, polyester, etc 本品适用于聚碳酸酯、聚氯乙烯、聚甲醛、聚酰胺、聚酯等。
Chemtechsorb UV-312	23949-66-8	UV-3030 is recommended for added in PA, PC, PVC, PU and PET/PBT resin. 推荐用于 PA、PC、PVC、PU 和 PET/PBT 树脂。
Chemtechsorb UV-928	73936-91-1	It is suitable for high performance coatings, especially suitable for powder coating and industrial and automotive coatings. UV-928 can be enhanced when used in combination with a HALS stabilizer such as UV-292 or UV-123. 适用于高性能涂料,特别适用于粉末涂料和卷材连续涂料,也可用于汽车涂料和常规的涂料。一般和光稳定剂 UV-292 或者 UV-123 一道使用效果更佳
Maria Na O COURSE MENDO CARRO	CALLERS COLLA CO. CONTROL CO.	2 38 1 1 108 3 20 108 3 2 108 3 2 108 3 2 108 3 2 108 3 2 108 3 2 108 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

It can be used to stabilize polymers with high extrusion temperatures. Besides PA und PET, UV-3030 is especially suitable for stabilizing polycarbonates due to the good compatibility with the production process and excellent stabilizing effect. 它可用于稳定具有高挤出温度的聚合物,除了 PA 和 PET, UV-3030 尤其适用于加工温度较高的聚合物如聚碳酸酯(PC)、聚对苯二甲酸乙二醇酯(PET),聚醚砜等。