

## Plastic Chemical Category 4

Category	Type	Application	Appearance and Features
Optical brightening agent	OB-1	It is suitable for whitening and brightening plastic products, masterbatches, and fibers such as PET, PBT, PP, ABS, PA, PC, PS, and rigid PVC.	Appearance: yellow powder. Features: Good heat resistance, light resistance, chlorine bleaching resistance. And excellent whitening performance.
	KSN	It is suitable for whitening and brightening plastic products, masterbatches, and fibers such as PET, PBT, PP, ABS, PA, PC, PS, and rigid PVC.	Appearance: yellow powder. Features: small dosage, high whitening strength, broad applicability. And suitable temperature, with weather resistance.
	OB	It is suitable for whitening and brightening various plastic products, masterbatches, and fibers such as PVC, PE, PP, PS, ABS, PMMA, POM, PET, PBT, etc. It can also be used for oily inks, oily paints, etc.	Appearance: Light yellow-green powder. Features: It has the characteristics of wide adaptability, good compatibility, high whiteness, and excellent weather resistance.
	FP	It is especially suitable for whitening and brightening plastic products such as PVC and PS.	Appearance: light yellow powder. Features: good whitening effect.
	KB	It is especially suitable for whitening and brightening various PVC products, such as gaskets, profiles, pipes, pipe fittings, foam boards, cable materials, etc.	Appearance: yellow powder. Features: good whitening effect.
	DBH	It is especially suitable for whitening and brightening PVC cable materials, pipes, pipe fittings, and other products.	Appearance: yellow powder. Features: good whitening effect.
	KCB	It has remarkable effects on EVA and PE foam products. It is also suitable for polyolefin, PVC, TPR, PU, synthetic rubber, ink, and paint.	Appearance: bright yellow-green powder. Features: Excellent whitening effect, good light fastness, and temperature resistance.
	PF	Mainly suitable for whitening PVC, PP, PS, and other plastics.	Appearance: yellow powder. Features: purple fluorescence, good light resistance.

## Plastic Chemical Category 5

Category	Type	Application	Appearance and Features
Pigment	(PR122)\PV19 \PR202)	Printing ink: Suitable for lithography, surface printing NC/PA, wrapping printing CL-PP, boiling resistance, iron printing, water-based ink.	Appearance: blue-red light powder. Features: bright color, strong coloring power, high heat resistance, excellent light resistance, acid and alkali resistance, no migration.
		Coating material: It is suitable for baking paint, self-drying, auto repair, toy paint, industrial paint, powder paint, coil steel and architectural paint, Fextile.	
		Plastic cement: Applicable to PVC, LDPE, HDPE, PU, ABS, PP, EVA, rubber, etc.	
PU Finishing Agent	TF-60A	This product is suitable for medical grade and industrial grade disposable PVC gloves.	Appearance: Milky white or light yellow viscous liquid. Features: PU coating has strong adhesion and obvious extinction.
Anti-fogging Agent	TF-AT01	This product is suitable for PVC products such as PVC food wrap films/bags, food packaging films.	Appearance: Light yellow to yellowish brown liquid. Features: Excellent cold/thermal anti-fogging performance.

### ZHEJIANG TRANSFAR WHYON CHEMICAL CO.,LTD.

Add : No 125, Hongda Road, Xiaoshan Economic and Technological Development Zone, Hangzhou, Zhejiang, China.

Hotline:0571-82695803

Fax :0571-82695805



传化集团



传化塑造未来



Plastic Chemical Category