

Technical Data Sheet

Product Name	2-(4,6-bis-(2,4-dimethylphenyl)-1,3,5-triazin-2-yl)-5-(octylox
	y)-phenyl
Synonyms	UV-0; (2,4-dihydroxyphenyl)phenyl-methanon; (2,4-Dihydroxyphenyl)-phenylmethanon (2,4-dihydroxybenzophenon)
CAS No	131-56-6
Molecular Structure	HO OH O
Specification	Appearance : Yellow crystal or white powder Content : 99% min Melting Point : 142-146oC Loss on Drying : 1%max
Application	This product is a high-efficienct UV radiation absorbing agent, capable of effectively absorbing UV radiation of 280-340 nm wavelength, is a light stabilizer agent, applicable to polyolefine, poyvinyl chlornamee, polystyrene etc. and as the intermediate of UV-absorbing agents as well
Hazard Class	Non-dangerous goods
Packing	20kg net per drum
Quantity /20'FCL	