

UV-P (Suqian)

Technical DataSheet | Supplied by Suqian Unitechem

UV-P by Suqian Unitechem is a high-performance UV absorber, effectively absorbing 290-400nm UV light. It is mainly used in PVC, PP, unsaturated resin, PC, PMMA, PE, ABS resin, epoxy resin and fiber resin.

Product Type	Light Stabilizers / UV Absorbers
CAS Number	2440-22-4
Product Status	COMMERCIAL
Applications/ Recommended for	PMMA PP PVC PE ABS Epoxy, Epoxide Resin PC

UV-P (Suqian) Properties

Property	Value & Unit	Test Condition	Test Method
Molecular Weight, Mw	225.3		
Melting Point	125 - 130 °C		
Volatility	< 0.5 %		
Weight Loss Point	163 °C	At 5.0%	
		At 5.0%	

Compatiblity with other products

Find products that are predicted to be compatible with UV-P (Suqian).

This list of compatible products is generated out of estimated HSP values. A practical determination of these HSP values



would provide higher certainty. Learn more about Hansen Solubility Parameters (HSP) and their use in predictive formulation				
Help us improve the Universal Selector				
You can't find what you are looking for? Please report missing products / suppliers, point out errors, or simply tell us how we could make the Universal Selector better.				