





GET A QUICK QUOTE

Typical Product Specifications & Properties

propyl gallate

CAS Number: : 121-79-9

Slightly Soluble in water, 2-butanol Melting Point 148.00 to 150.00 °C. @ 760.00 m logP (o/w) 2.60 Shelf Life 12 month(s) or longer if stored Storage store in cool, dry place in tightly protected from heat and light Odor bland Assay 98.00 to 100.00 % Appearance white to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight Chemical Structure	
IogP (o/w) Shelf Life 12 month(s) or longer if stored Storage Store in cool, dry place in tightly protected from heat and light Odor Dland Assay 98.00 to 100.00 % Appearance White to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight Chemical	
Shelf Life 12 month(s) or longer if stored Storage store in cool, dry place in tightly protected from heat and light Odor bland Assay 98.00 to 100.00 % Appearance white to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight 212.22 Chemical	ım Hg
Storage store in cool, dry place in tightly protected from heat and light Odor bland Assay 98.00 to 100.00 % Appearance white to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight 212.22 Chemical	
Dodor bland Assay 98.00 to 100.00 % Appearance white to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight 212.22 Chemical	properly
Assay 98.00 to 100.00 % Appearance white to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight 212.22 Chemical	y sealed containers,
Appearance white to pale beige crystalline Flash Point 187.00 °F.TCC Molecular weight 212.22 Chemical	
Flash Point 187.00 °F.TCC Molecular weight 212.22 Chemical	
Molecular weight 212.22 Chemical	powder
weight 212.22 Chemical	
Chemical	
fine & specialty chemicals	
Solubility alcohol, ether, oils, oxygenated	solvs.

















GIVE US A CALL 800-282-3982 914-654-6800

GET A QUICK QUOTE

Specifications	Limits
Boiling Point	dec. 148 c













GET A QUICK QUOTE

415 Huguenot Street, New Rochelle, New York 10801