Disclaimer: The information and all technical advice in this publication are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. None of the products will be supplied to countries in which this could be in conflict with the existing patent. However, it is responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. In view of the many factors that may affect processing and application of the product these data do not relieve customers from obligation to conduct own investigation and testing of incoming goods.



Regd. Off. A / 704 - 714, THE CAPITAL Science City Road, Ahmedabad-380060 Gujarat, India.

Phone: +91-79-48481010/11/12

CIN NO. L24296GJ1994PLC021524 www.vikramthermo.com exports1@vikramthermo.com

Our Brands for,

• PHARMA COATING POLYMER





• THICKENING AND GELLING AGENTS









APION T Series TASTE MASKING – Cross Linked Polymers

Grade	Generic Name	Physical Form	Functional Group	Ionic Form	Moisture Content (% w/w)	Application
APION T51	Polacrilex Resin	Powder	-COO ⁻	H ⁺	≤ 5.0	Taste Masking of Bitter Drugs, Dextromethorphan HBr, Pseudoephedrine HCl, Norfloxacin, Ofloxacin, Dicyclomine HCl Key raw material for Nicotine Polacrilex USP Stabilization of Vitamin B ₁₂
APION TA42	Weak Cation Exchange Resin	Powder	-COO ⁻	K ⁺	≤ 10.0	Taste Masking of Bitter drugs like Azithromycin di-Hydrate
APION TC42	Weak Cation Exchange Resin	Powder	-COO	H ⁺	≤ 5.0	Taste Masking of Bitter drugs like Cefpodoxime proxetil
APION DT44	Polacrilin Potassium USP	Powder	-COO ⁻	K ⁺	≤ 10.0	Taste Masking of Bitter drug like Ciprofloxacin HCl, Roxithromycin, Chloroquine phosphate, Zinc Gluconate, Pyrimethamine, Tadalafil, Zinc sulphate

APION D Series DISINTEGRANT – Polacrilin Potassium

Grade	Generic Name	Physical Form	Functional Group	Ionic Form	Moisture Content (% w/w)	Application
APION DF44	Polacrilin Potassium USP	Powder	-COO	K ⁺	≤ 10.0	Superfast Tablet Disintegration
APION DM44	Polacrilin Potassium USP	Powder	-COO	K ⁺	≤ 10.0	Tablet Disintegration
APION DT44	Polacrilin Potassium USP	Powder	-COO	K ⁺	≤ 10.0	Tablet Disintegration / Taste Masking

APION A Series ACTIVE PHARMACEUTICAL INGREDIENT – Coming Soon

Grade	Generic Name	Physical Form	Functional Group	Ionic Form	Moisture Content (% w/w)	Application
APION A04	Sodium Polystyrene Sulphonate USP	Buff / Brown Powder	-SO ₃	Na ⁺	≤ 10.0	Sustained / Delayed Release of Drugs like Dextromethorphan HBr, Pseudoephedrine HCl Treatment of Hyperkalemia
APION A48	Calcium Polystyrene Sulphonate BP/JP	Cream Powder	-SO ₃	Ca ⁺⁺	≤ 10.0	Sustained / Delayed Release of Drugs like Dextromethorphan HBr, Pseudoephedrine HCl Treatment of Hyperkalemia
APION A50	Cholestyramine Resin USP	White Powder	$-N^+R_3$	Cl¯	≤ 12.0	Cholesterol Reduction