



TINMATE 201 XL

Specially Designed OrganoTin Stabilizer for CPVC Applications

➤ **Product Description:**

TINMATE 201 XL is highly effective liquid stabilizer, especially designed for CPVC Extrusion and Injection Moldings. It provides good early colour control and long term stability.

➤ **Characteristics & Usages:**

TINMATE 201 XL is recommended particularly for CPVC formulations such as Injection Molded / Extruded CPVC products & components.

➤ **Physical & Chemical properties:**

Particulars	TINMATE 201 XL		Testing Procedure
	Unit	Standard	
Appearance		Clear colourless Liquid	Visual
Color	(Gardner)	< 1	By Comparator
Viscosity at 25 ° C	cSt	100 Max	Ostwalt Viscometer(U tube)
Specific Gravity at 20 ° C		1.17 min	Hydrometer
Refractive Index at 25 ° C		1.507-1.511	Refractometer
Tin Metal Content	%	19.5 ± 0.3	Titration (Perchloric)

➤ **Packaging:**

- Standard Packaging: 220Kgs Nett Weight Drums.
- Specific Packaging options can be arranged as per customer's requirement.

➤ **Safety & Environmental Information:**

- ❖ Generally inflammable: however may burn at elevated temperatures.
- Extinguishing media: Water / Carbon dioxide foam.
- Avoid contact with skin: may cause irritation and / or skin allergy, wear gloves, avoid spillage.
- Avoid contact with eyes: may cause irritation, wear protective safety glasses.
- Avoid inhaling: may cause nausea & vomiting

➤ **Handling & Storage Information:**

- Indoor storage is recommended, Store in cool, dry, ventilated place.
- Stainless steel is recommended for storing, piping, (including valves, and pumps) for storage / transfer of material.
- Should be handled with normal precautions for organic liquids. Refer to the Material Safety Data Sheet for safety and health information.

Disclaimer:

IMPORTANT: The statements, technical information and recommendations contained herein are believed to be accurate as of the date. Since the conditions and methods of use of the product and of the information referred to, are beyond our control.

Vikas Ecotech Ltd. expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN.

The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization.

Before handling this material, read and understand the MSDS (Material Safety Data Sheet) for additional information on personal protective equipment and for safety, health and environmental information.