

Product Data Sheet

Apyrum 201 Liquid

Apyrum 201 Liquid, Apyrum 201 Heavy, Apyrum 201 Medium, Apyrum 201 Light, Apyrum 201 Wood

Product Description

The flame retardant Apyrum 201 Liquid is an additive formulated to provide a system that offers a unique combination of advantages:

- **High performance flame retardant properties such as smoke reduction, reduction in acidity of the residue, reduction in heat release, and self-extinguishing attributes.**
- **Environmentally friendly during its entire life cycle.**

Apyrum 201 Liquid is a water-based solution. It is an environmentally-friendly system that consists mainly mix of potassium salts. All of the components of Apyrum can be classified and approved as food additives. It poses no harm to the human body and has a unique environmental profile.

The versatility of the Apyrum system allows Apyrum to be tailored to a specific application. Apyrum Liquid can be used in most types of materials such as polyester, polyamide, polyurethane, bitumen, rubber, latex, cellulose-based materials, PVAc, PVA and lacquer. Apyrum Liquid can be used in many different industrial applications such as building and construction materials, furniture, woven and non-woven fabrics, paper and board, transportation and electronics, adhesives, coatings and sealants.

Apyrum Liquid may also be used in combination with other systems in order to provide further improvement of existing flame retardant properties.

Benefits and Features

Apyrum is highly stable and durable.

Apyrum fulfills the demands made on a chemical flame retardant:

- High flame-retarding capabilities,
- Harmless to both health and the environment,
- Gives a variety of materials flame retardant properties,
- Cost- efficient.

System Description

Apyrum products are based on a method that changes the physical and chemical processes that takes place when a material is exposed to high heat, e.g. fire. To achieve the optimal balance between the physical, mechanical, and fire properties of the material, Apyrum must interact with the physical and chemical properties of the material, both during application and when exposed to heat.

Apyrum is an intumescent flame retardant system that functions in multiple ways depending on the material and prevailing conditions; these functions include:

- Endothermic reaction with superior thermal energy absorption

- Intumescent / charring reaction which also prevents dripping of material in liquid state

- Production of a char layer insulation removing fuel from the heat source and blocking oxygen

- Smoke suppressant.

Typical Physical Properties

Appearance	Transparent to slightly yellowish liquid
Odour:	Odourless to slight smell of vinegar
Density (g/cm ³):	1,35±0,03
Water content:	30-70%
Solubility in water:	Apyrum 201 is fully soluble in water
pH:	6,60-7,80
Melting point (°C):	Does not melt
Flame point (°C):	Does not burn
Boiling point (°C):	Does not boil
Flash point:	Not applicable
Flammability	Not flammable

Possible Specification Parameters

- Content of active substance

- Density

- pH-value

- Decomposition point

- Surfactants, pigments and other process additives

Stability & Reactivity

Materials to avoid:

Inorganic chlorine compounds

Hazardous decomposition products:

Not known

Handling & Storage

Handling: The contents of an opened package are influenced by air moisture and should be handled according to technical specifications.

Storage: Keep tightly capped until used. Handle in a well-ventilated area if there is risk for dust or when the product is dissolved in water.

Requirement for storage and packing: Keep in an area having a dry, stable temperature.

Shipping Information

Packaging sizes:	Bottles, drums, barrels and IBC containers
Transportation classification:	Non-dangerous goods
REACH:	Preregistered in REACH
Minimum purchase order:	Available from DEFLAMO sales or customer service

These properties are general and do not constitute a specification either in part or as a whole. Specification data is available on request from DEFLAMO sales, customer service, or customer technical service.

Product Use

All statements, technical information and recommendations contained in this document are based upon tests or experience that DEFLAMO believes are reliable. However, many factors beyond DEFLAMO's control can affect the use and performance of a DEFLAMO product in a particular application; this includes the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are solely within the user's knowledge and control, it is essential that the user evaluate the DEFLAMO product to determine whether it is fit for a particular purpose and suitable for the user's method of application.

Limitation of Liability

Except where prohibited by law, DEFLAMO and seller will not be liable for any loss or damage arising from the DEFLAMO product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

Warranty and Limited Remedy

Unless stated otherwise in DEFLAMO's product literature, packaging inserts or product packaging for individual products, DEFLAMO warrants that each DEFLAMO product meets the applicable specifications at the time DEFLAMO ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. DEFLAMO MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE.

User is responsible for determining whether the DEFLAMO product is fit for a particular purpose and suitable for user's application. If the DEFLAMO product is defective within the warranty period, your exclusive remedy and DEFLAMO's and seller's sole obligation will be, at DEFLAMO's option, to replace the product or refund the purchase price.