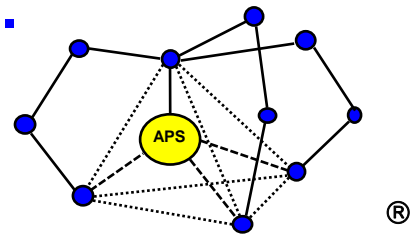


# Applied Polymer Systems, Inc.

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## APS No Chlor Floc Log

**APS No Chlor Floc Log** is a tailored log-block that contains blends of water soluble polymers for chlorine concentration reduction and water clarification. It reduces chlorine concentration and also has the ability to prevent fine particles and colloidal clays from going into suspension in stormwater. Contact Applied Polymer Systems, Inc. or your local distributor for testing and site-specific application information.

### Primary Applications

Removes Chlorine from

- Swimming Pools
- Water Parks
- Amusement Parks
- Cruise Vessels
- Municipalities

### Features and Benefits

- Removes Chlorine concentrations
- Removes solubilized soils and clay from water
- Allows dechlorinated water to be discharged into the open environment
- No mechanical apparatus required, works with flowing water

### Specifications / Compliances

- Contains ANSI/NSF Standard 60 Drinking water treatment chemical additives

## **Packaging**

APS No Chlor Floc Logs are packaged 4/box.

## **Technical Information**

Appearance - Semi-solid blue block  
Biodegradable internal Coconut skeleton  
Percent Moisture – 12-20% maximum  
pH 0.5% solution - 5-8  
Shelf Life – up to 5 years

## **Placement**

Each No Chlor Floc Log is designed for placement within a pipe, sewer, or any place that contains turbid water or chlorine contaminated water. No Chlor Floc Log placement is based on gallon per minute flow rates (note: actual GPM or dosage will vary based on site).

## **Directions for Use**

### **(Mixing of water is very important)**

APS No Chlor Floc Logs can be secured inside a closed pipe where the turbid water mixes over and around them. Fins, checks, or other partial obstructions inside the pipe can be used as needed to increase mixing potential. If the pipe system will not be under pressure, holes or access points can be cut into the pipe to facilitate easy loading, monitoring, and replacement of the No Chlor Floc Logs. High pressure flow and coarse suspended particles will wear down the No Chlor Floc Logs at an accelerated rate. APS No Chlor Floc Logs can easily be moved to different locations as site conditions change. APS No Chlor Floc Logs should be placed in a series, one after another. The number of logs is determined by the flow rate of the water.

## **Cleanup:**

Use soap and water to wash hands after handling. Plastic or rubber gloves are recommended for handling after usage.

## **Precautions / Limitations**

- APS No Chlor Floc Logs will become extremely slippery when wet.
- Clean up spills quickly. **DO NOT** use water unless necessary. ***Extremely slippery conditions will result.***
- APS No Chlor Logs will remain viable for up to 5 years.
- If performance of this product is not satisfactory, contact Applied Polymer Systems.