



Alcolina
Química e Derivados



AP 0040 PLUS

Reducer of Color

CHARACTERISTICS

It is a composite polyphosphate of cationic character used as complexing materials dyes, acts with extreme efficiency in the removal of anionic impurities in the process of decantation and flotation in various types of Industrial processes.

The strong cationic characteristic of AP **0040 PLUS** makes the product interact with the loads and impurities, promoting an efficient coagulation getting a clarified product with low color.

Appearance: Limpid Liquid

Color: Colorless

pH (PURE, 25 °C): 5,00 – 6,00

Density (25 °C): 1,000 – 1,200 g/cm³

Packaging: Plastic Drum 220 kg / Container 1.100 kg .

APPLICATION AND DOSAGE

It should be applied in a continuous manner through metering pumps directly in the process.

We recommend a dosage of 200 to 600 ppm, or as the need for the process.

STORAGE AND HANDLING

Should be stored in a location covered and ventilated, the packaging should be kept closed. When handling use personal protective equipment, such as goggles, Nitrile Gloves, proper Uniform (Shirt and pants) and Safety boots. Estimated Time of validity 12 is months.

OBS: For more information, consult the Emergency Sheet and Safety Data Sheet (MSDS). This information is aimed at guiding the use of our products, exempting Alcolina responsibility for improper use.

REVIEW DATE:	16/06/2014
DATE OF PRINTING:	03/06/2016



Alcolina
Química e Derivados

Rua. Palestrans, nº 400, Distrito Industrial
Cravinhos / SP - Cep. 14.140.000
(16) 3951.5080