

LUZ P/PAPEL SERIES

Luz P/Papel is the generic name of a wide range of direct dyestuffs which are chemically similar to acid dyestuffs, they are known because of they have direct variable affinity for cellulose. The **Luz P/Papel** dyestuffs fastness can be enhanced by adding alum after the dyeing, combining sizing with alum or other mordant chemicals.

Luz P/Papel dyestuffs have less dyeing value than the **Taiacryl** dyestuffs, but in most of cases, their light fastness is major than the one of **Cobacid** and **Taiacryl** dyestuffs. It is difficult to do a general statement about the chemical fastness and it is advisable that each dyestuff is examined before its use.

Dyestuffs of **Luz P/Papel** series are widely used in colorations where the cellulose affinity is important. These products are suitable for continuous dyeing because of their affinity for the fiber and they may be used in alkaline papers (pH 6.5-8.0) where sizing and alum are not used.

It is possible to mix **Luz P/Papel** anionic dyestuffs with **Cobacid** dyestuffs series, with excellent results in dyeing.

Typical Properties

| | |
|-----------------------------|---------------------|
| <i>Appearance:</i> | Colored fine powder |
| <i>Odor:</i> | Characteristic |
| <i>Solubility in water:</i> | Soluble |
| <i>Light fastness:</i> | Good |

Applications

- Paper manufacturing
- Textile manufacturing
- Leather industry

Packaging and Storage

Luz P/Papel series is not classified as hazardous materials. Store in fresh areas. Keep away from foodstuffs.

Packing: 25 Kg. board boxes

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. Básicos y Colorantes S.A. de C.V. will not be responsible for damages resulting from use of or reliance upon this information.