



21042 CARONNO PERTUSELLA (Va) - Via Trieste 285 - Tel. 029650607 - Fax 029659754

www.lakplaster.it - e-mail: info@lakplaster.it

## DATA SHEET

### SETALAK

#### Synthetic satin finish for wood - iron

#### **Features**

: New concept transparent protective satin finish, specially formulated to complete the range *Legnolak* and ensure the wooden supports a perfect conservation and a prestigious natural "finished" aspect, full, smooth, and silky to the touch, like that characteristic of the wax finishes. Unlike traditional flatting, even the best quality *Setalak* is a non-film-forming protective, being based on a particular resin combined with rubbery wax and preservatives against ultraviolet solar radiation: the wood thus protected does not lose its natural color even when exposed to the most severe atmospheric conditions. Spherical, it maintains its aesthetic characteristics over time without noticeable alterations and consequently a high degree of hydro-repellence together with a calibrated permeability to the humidity contained in its interior. *Setalak* it has an excellent and full-bodied brushability as well as easy reapplicability even after years, which makes any periodic maintenance easier.

#### **Appearance**

: Thixotropic straw yellow liquid.

#### **Specific weight**

: 0,900 kg / lt

#### **Flash point**

: Above 35 ° C

#### **Odor**

: Very faint, completely disappears after drying.

#### **Application**

: by brush dilute 5/10% with white spirit: by spray dilute 15/20% with white spirit

#### **Surrender**

: 10 - 12 sqm / lt 2 coats

#### **Drying**

: By air.  
 Dust dry : 24 hours  
 To the touch : 12 hours  
 Deep : 24 - 36 hours



21042 CARONNO PERTUSELLA (Va) - Via Trieste 285 - Tel. 029650607 - Fax 029659754

[www.lakplaster.it](http://www.lakplaster.it) - e-mail: [info@lakplaster.it](mailto:info@lakplaster.it)

## DATA SHEET

### *Employments*

: As a protective transparent satin finish for wood, iron particularly indicated where finishes of considerable aesthetic value or excellent resistance to the outside are required.