

# Celulose colorlack

## Cromafix 553xxx

This magazine has an advisory function. However, the user must test the application of this product against the circumstances and possibilities that apply to him. No liability or guarantee can be derived from the text of this sheet. You can always consult us for information.

### Product

Cromafix color lacquer 553xxx

### Productdescription

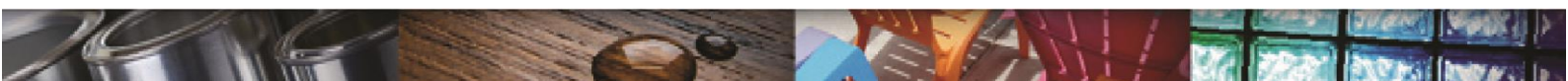
1 component cellulose-based, fast drying color lacquer

### Field of application

Excellent color lacquer for the carpentry and furniture industry.

### Technical data

Color	RAL, NCS and
Gloss	25-30
Mixing ratio	Does not applicable
Thinner	Max 10 % SO 602020 or SO 600239
Delivery viscosity	Ca. 38-56 sec.
Spray viscosity	21-25 sec.
Potlife	Does not applicable
Solid contents	ca. 37 %
Storage stability	Stored in original unopened packaging for 12 months in a cool, frost-free place



# Celulose colorlack

## Cromafix 553xxx

This magazine has an advisory function. However, the user must test the application of this product against the circumstances and possibilities that apply to him. No liability or guarantee can be derived from the text of this sheet. You can always consult us for information.

### application

Application method	Spray
Layers	1-2 layers
Yield per layer	100-120 gr/m
Max. Yield	120 gr/m
Optimal temp. working space	16-18 C <sup>0</sup>
Optimal humidity	60%
Material temperature	16-20 C <sup>0</sup>
Cleaning Thinner	SO 602020
Pre-treatment of wood	P 120
Suitable on bleached wood	Does not applicable
UV resistance	Good
Optimal moisture content wood	12-14 %.
Drying times	10 min. dust dry at 20 °C 1 hour sandable 16 hour stackable

### Disposal

Treat waste from paints or oil as chemical waste.  
dispose of as chemical waste.

### Package

5 of 10 or 30 Kg cans

### Safety, Standards and durability

Complies with the following standards DIN 68861-1C, EN71 Part 3, DIN 53160  
UN Code 1263, paint, 3, VG II, (D/E) , GGVS / ADR Info Safety data sheet.

