

# Sprej fluo

Datum: decembar 2014

## Svojstva i oblasti upotrebe

Akrilna boja koja čini površine svetlim i vidljivim iz daljine, čak i u uslovima slabog osvetljenja. Preporučujemo nanošenje preko bele podloge.

Pogodan za unutrašnju upotrebu na metalnim, plastičnim, drvenim, staklenim, keramičkim, masonitnim i gipsanim površinama.

Dostupne boje: žuta, narandžasta, crvena, zelena, magenta crvena, lila, ljubičasta, plava.

## Specifikacija pakovanja

Boca obložena folijom od 15 bara

Neto sadržaj	400 ml
Izgled	Boca koja sadrži tečnost pod pritiskom
Boja	Razne
Miris	Tipičan rastvarač
Gustina na 20°C	0.75 - 0.80 g/ml
Pritisak na 20°C	4.0 ± 0.5 bar
Pritisak na 50°C	8.0 ± 0.5 bar
Tačka zapaljivosti	Manje od 0° C
Viskozitet Ford Cup 4	13"
Preostali suvi cilindar	12,60%
Grit to grindometro	Od 7 do 8 Micron
Sjaj	Od 1 do 3 sjaj
Gustina 1 ruka	17 Micron
Gustina 3 ruke	35 Micron
Otpornost na temperaturu	120°C
Vreme sušenja:	
Otpornost na prašinu	10 minuta
Suvo na dodir	20 minuta
Potpuno suvo	24 sata

Može se prefarbati u bilo kom trenutku

Patentirana sigurnosna kapa zaštićena od dece

Referentni flaster u boji

## Etiketiranje



šifra: SFL01  
barkod: 8606017650072

šifra: SFL02  
barkod: 8606017650089

šifra: SFL03  
barkod: 8606017650096

šifra: SFL04  
barkod: 8606017650102

šifra: SFL05  
barkod: 8606017650119

## Fluo spray paint

Date: December 2014

### Properties and areas of use

Acrylic paint which makes surfaces luminous and visible from a distance, even in poorly lit conditions. We recommend application over a white undercoat. Suitable for interior use on metal, plastic, wood, glass, ceramic, Masonite and plaster surfaces.

Colours available: yellow, orange, red, green, magenta red, lilac, purple, blue.

### Supply specifications

15 bar foil-coated can

Net content

400 ml

Appearance

Can containing pressurised liquid

Colour

Miscellaneous

Scent

Typical solvent

Density at 20°C

0.75 - 0.80 g/ml

Pressure at 20°C

4.0 ± 0.5 bar

Pressure at 50°C

8.0 ± 0.5 bar

Flammability point

less than 0° C

Viscosity Ford Cup 4

13"

Remaining dry cylinder

12,60%

Grit to grindometro

From 7 to 8 Micron

Gloss

From 1 to 3 Gloss

Thickness 1 hand

17 Micron

Thickness 3 hands

35 Micron

Temperature resistance

120°C

Drying time:

Dust resistant

10 minutes

Dry to touch

20 minutes

Fully dry

24 hours

May be painted over at any time

Childproof patented safety cap

Colour reference patch

### Labelling



code: SFL01  
barcode: 8606017650072

code: SFL02  
barcode: 8606017650089

code: SFL03  
barcode: 8606017650096

code: SFL04  
barcode: 8606017650102

code: SFL05  
barcode: 8606017650119