

Akrlinski sprej u boji

Svojstva i oblasti upotrebe

Akrlina boja dizajnirana posebno da zadovolji potrebe profesionalnih korisnika. Posедуje odlične karakteristike prijanjanja i pogodan je za farbanje metalnih materijala (gvožđe, mesing, aluminijum), plastičnih materijala, alatnih mašina, vrata, prozora i kapaka. Brzo sušenje i činjenica da se može farbati čine ga idealnim alatom za hobije i zanate, kao i za industriju.

Karakteristike: odlična pokrivenost, ne žuti, izdržljivi pigmenti koji su postojani u boji i bez olova, brzo se suši, bez CFC-a.

Boca od 400 ml pokriva površinu od 1,5 - 2 m², u zavisnosti od boje boje.

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	Od 11" do 12,5"
Preostali suvi cilindar	Od 12% do 23,8%
Grit to grindometro	Od 0 do 2 Micron
Sjaj	Od 7 do 92 sjaja
Gustina 1 ruka	11 Micron
Gustina 3 ruke	32 Micron
Otpornost na temperaturu	100 - 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



Direktiva 2004/42/CE: C.O.V.
 Podkategorija: Specijalne završne obrade
 Ograničenje vrednosti COV: 840 g/L
 Maks. stvarni sadržaj: 640 g/L



Fast-drying acrylic spray paint

Properties and areas of use

Acrylic paint designed especially to satisfy the needs of professional users. It possesses excellent adhesion characteristics and is suitable for painting metallic materials (iron, brass, aluminium), plastic material, machine tools, doors, windows and shutters. Fast drying and the fact that it can be painted over make it the ideal tool for hobbies and crafts as well as industry.

Features: excellent coverage, non-yellowing, durable, colourfast and lead-free pigments, fast drying, CFC-free.

The 400 ml can covers an area of 1.5 - 2 m², depending on the colour of the paint.

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

From 11" to 12,5"

Remaining dry cylinder

From 12% to 23,8%

Grit to grindometro

From 0 to 2 Micron

Gloss

From 7 to 92 Gloss

Thickness 1 hand

11 Micron

Thickness 3 hands

32 Micron

Temperature resistance

100 - 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



Directive 2004/42/CE: C.O.V.
Subcategory: Special finishes
COV value limit: 840 g/Litre
Max. actual contents: 640 g/Litre

