

Sprej primer univerzalni

Datum: decembar 2014

Svojstva i oblasti upotrebe

Specijalna silikonska boja otporna na visoke temperature. Pogodan za auspuhe, kolektore, automobilske radijatore, kućne radijatore, dimovode, grejače i pećnice. Boja je otporna na temperaturu do 600°C sa maksimalnom temperaturom od 800°C. Način nanošenja: boja mora biti pasivizirana najmanje 2 dana, trećeg dana predmet se postepeno dovodi na temperaturu od 300° kako bi se boja definitivno stabilizovala. ; nakon ove operacije predmet se može zapaliti do željene temperature, kroz peći ili indukcijom toplote. NAPOMENA: Proizvod na sobnoj temperaturi (oko 20°C) je polusjajni (za neprozirne boje). Da bi se postigla specifična neprozirnost boje, proizvod se uvek mora dovesti na radnu temperaturu kao što je gore opisano. Limenka 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 10,8" do 11"
Preostali suvi cilindar	Od 16,8% do 21%
Grit to grindometro	Od 0 do 2 Micron
Sjaj	From 8 to 85 sjaja
Gustina 1 ruka	11 Micron
Gustina 3 ruke	30 Micron
Otpornost na temperaturu	600 ° C sa vrhovima od 800 ° 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: SVT01
barkod: 8606017650027

šifra: SVT02
barkod: 8606017650034

šifra: SVT03
barkod: 8606017650041

šifra: SVT04
barkod: 8606017650058

šifra: SVT05
barkod: 8606017650065

Primer spray universal

Date: December 2014

Properties and areas of use

Special silicon paint resistant to high temperatures. Suitable for exhausts, manifolds, car radiators, domestic radiators, flues, heaters and ovens. The paint resists up to 600 ° C with peaks of 800 ° C. Application method: the paint must be passivated for at least 2 days, on the third day the object must be gradually brought to a temperature of 300 ° to definitively stabilize the paint; after this operation the object can be fired up to the desired temperature, through furnaces or by induction of heat. PLEASE NOTE: The product at room temperature (about 20 ° C) is semi-glossy (for opaque colors). To obtain the specific opacity of the color, the product must always be brought to the operating temperature as described above. The can 400 ml covers an area of 1.5 - 2 m², depending on the color 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 10,8" to 11"
Remaining dry cylinder	From 16,8% to 21%
Grit to grindometro	From 0 to 2 Micron
Gloss	From 8 to 85 Gloss
Thickness 1 hand	11 Micron
Thickness 3 hands	30 Micron
Temperature resistance	600°C with peaks of 800°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: SVT01
barcode: 8606017650027

code: SVT02
barcode: 8606017650034

code: SVT03
barcode: 8606017650041

code: SVT04
barcode: 8606017650058

code: SVT05
barcode: 8606017650065