Theoretic yield



# selac®

# Codice

#### Y57BVQQ SAGUARO RAG BD T DG J 20.20

# **HOMOLOGATED POLYESTER**

# **λ** Description

Thermosetting powder coating with textured metallic finish, based on saturated carboxylated polyester resins, suitable crosslinker, inert fillers and pigments without heavy metals.

#### λ Specific uses

The product is particularly suitable for the coating of goods exposed outdoor, for which excellent weather resistance to ageing without yellowing or chalking is required.

# λ Surface preparation

Related to the support to be coated we strongly recommend a correct preparation based on blasting, zinc or iron salt phosphatation, but at least an accurate degreasing . Anticorrosive properties , adhesion and time duration are greatly influenced by the pre-treatment

#### **λ** Application

Application is possible with manual or automatic electrostatic guns , working with corona ( minimum voltage  $40\mbox{KV}$  ) or triboelectric charging system . The bonding process allows a more stable colour even using recycled powder. In case of triboelectric application the fiish could anyway result a little less metallic . Codes having "D" in fourth position are suitable for application by electrostatic disc .

# $\lambda$ Curing conditions

Curing time depends not only on the product reactivity , but also on the oven efficiency and on the mass of the parts to be coated . Suggested curing conditions are :

Time ( minutes)	Temperature ( °C )
10 - 20	180
8 - 16	190
7 - 13	200

Curing in the minimal conditions is possible but could not allow to obtain the complete properties mentioned in the section aside. Times and temperatures always refer to the object .

A rechnical leatures					
Specific gravity	[kg/l]	1,37	1,43		
Brilliance (ISO 2813)	[60° Gloss units]	VIS	VIS		
Thickness	[μm]	70	90		

 $[m^2/kg]$ 

7.8

10.4

# λ Mechanical properties

Tachnical factures

70 moonamear properties			
Bending on cylindrical mandrel (ISO 15	519) [mm]	5	6
Erichsen embossing (ISO 1520)	[mm]	7	9
Direct impact (ISO 6272)	[Nm]	>/=	2,5
Cross-hatch adhesion (ISO 2409)		0	1
Wolf-Wilborn pencil hardness (ASTM D 3363)		Н	2H
Buchholz hardness (ISO 2815)		>/=	85

Mentioned values are obtained on UNI 5961 panels, 0,5 mm thick previously degreased with perchloroethylene . Film thickness 80 micron approximately.

# λ Corrosion and wheathering tests

Salt spray test (ISO 3768 - ASTM B117)	1000 hours	
Kesternich test (ISO 3231)	30 cycles	
Humidity chamber test (ISO 6270)	1000 hours	
UV-CON ( ASTM G 53-88 ) 50% residual retention	after 300 hours	

Mentioned values are obtained on UNI 5961 panels, 0,5 mm thick, with microcristalline zinc salts phosphatation or on chromated AA 5005-H24 aluminium . Film thickness 80 micron approximately .

#### λ Homologations

QUALICOAT

LICENCE P - 0590

### λ Storage stability

This product, if kept in sealed boxes stored in a dry place at a temperature not exceeding 30° C is stable and guaranteed for 36 months after the production date .

# **λ** Safety informations

Powder coatings are considered combustibles but not inflammable . The ignition temperature of the mixture powder / air is in the range between 450 and 600 °C . For further safety informations please refer to specific Safety Data Sheet compliant with Regulation CE 1272 / 2008 ( CLP )

> Date of issue 2017 6

Remarks: the above mentioned informations come from our experience, as well as that of specialized laboratories, and they are constantly updated; anyway the user undertakes full responsability about application and testing of the products according to his requirements . This data sheet is given in order to inform about the main characteristics of the product , but it is not a warranty

arsonsisi s.p.a. società a socio unico

Company headquarter Via Settembrini 39 , 20020 Lainate (MI) - Italy -

Tel. +39 02 937541

Fax: +39 02 937541114

Powder coatings laboratory

Via dell'Elettronica 5 , 28924 Verbania Fondotoce (VB) - Italy -

e-mail: lab@arsonsisi.com

Tel. +39 0323 5890674 Fax: +39 0323 5890684

info@arsonsisi.com

www.arsonsisi.com

DTQ ( MOD.