














## GRAVIHEL ALKYD SINGLECOAT 202

- Vopsea monocomponenta aplicabila intr-un singur strat pe baza de rasina alchidica. Contine fosfat de zinc ca pigment activ anticoroziv ceea ce confera o protectie anticoroziva ridicata.
- Se poate aplica direct pe metal.
- Se poate aplica pe suprafete zincate sau suprafete de aluminiu dar este obligatoriu aplicarea initiala de GRAVIHEL Passivator
- Uscarea se poate face la aer sau fortat la cuptor
- A SE FOLOSI NUMAI IN CONSTRUCTII INDUSTRIALE

				
<b>PREGATIREA SUPRAFETEI</b>	 P220 – P280	 GRAVIHEL Antisilicone cleaner	 GRAVIHEL Antisilicone cleaner	<b>GRAVIHEL PUR WOOD PRIMER</b>
	 GRAVIHEL Antisilicone cleaner	 P220 – P280	 P220 – P280	 P360 – P600
		 GRAVIHEL Antisilicone cleaner	 GRAVIHEL Antisilicone cleaner	Lipsit de praf
		GRAVIHEL PASSIVATOR	GRAVIHEL PASSIVATOR	

**Tip:** Alchid

**Aspect:** 202 – 014 GLOSS

**Viscozitate la livrare:** 80 - 100s

DIN 53211 φ4 / 20°C

**Densitatea componentei A:** 1,1 – 1,3 kg/l

**Materie uscată A + B în forma livrată:**

După volum: 40%

După greutate: 55%

**VOC:** VOC gata de utilizare (g/l) = max. 580









**Rată teoretică de întindere:** 7,5 – 9,5 m<sup>2</sup>/lit.

**Rezistența la temperatură:** Pe termen scurt la peste 140°C

(temperatura de uscare) Pe termen Lung la peste 80°C

**Temperatura de lucru:** +5°C până la max. +40°C, Umiditate max. 85%

**Nuanța:** GRAVIHEL COLOR TOOLS

	<b>Viscozitate (RFU):</b> DIN 53211 $\Phi$ 4 / 20°C	45 - 51 s GRAVIHEL 1K THINNER (10 – 15%)															
	<b>Se aplica cu pistolul de vopsit:</b>	1,3 mm 2 – 3 bar															
	<b>Numar de straturi:</b> <b>Grosimea de film:</b>	2 40 - 50 $\mu$ m															
	<b>Timp de asteptare:</b>	4 min. /20°C între straturi															
	<b>Timp de uscare:</b>	<table border="1"> <thead> <tr> <th>Temperatura pe obiect</th> <th>la 20°C</th> <th>la 60°C</th> </tr> </thead> <tbody> <tr> <td><b>Neaderent la praf:</b></td> <td>4 min.</td> <td>-</td> </tr> <tr> <td><b>Uscat la atingere:</b></td> <td>80 min.</td> <td>-</td> </tr> <tr> <td><b>Uscare pentru montaj:</b></td> <td>8 - 10 h</td> <td>30 min</td> </tr> <tr> <td><b>Uscare prin:</b></td> <td>24 h</td> <td>30 min + 15 min./20°C</td> </tr> </tbody> </table>	Temperatura pe obiect	la 20°C	la 60°C	<b>Neaderent la praf:</b>	4 min.	-	<b>Uscat la atingere:</b>	80 min.	-	<b>Uscare pentru montaj:</b>	8 - 10 h	30 min	<b>Uscare prin:</b>	24 h	30 min + 15 min./20°C
Temperatura pe obiect	la 20°C	la 60°C															
<b>Neaderent la praf:</b>	4 min.	-															
<b>Uscat la atingere:</b>	80 min.	-															
<b>Uscare pentru montaj:</b>	8 - 10 h	30 min															
<b>Uscare prin:</b>	24 h	30 min + 15 min./20°C															
	<b>Se aplica cu Airmix:</b>	0 - 5% GRAVIHEL 1K THINNER Duza: 0,18 – 0,33 mm Presiune: 60 - 150 bar Timp de asteptare între straturi: 6 min/20°C															
	<b>Timp de uscare (infrarosu cu unde scurte):</b>	8 – 12 min. Distanța pana la obiect: 70 - 80 cm															
	<b>Termen de valabilitate:</b>	2 ani															

PENTRU UZ PROFESIONAL-Vezi fisa tehnica

Datele tehnice se pot modifica in functie de diverse conditii.,

Orice parte a acestor informatii se poate modifica fara notificare prealabila.

Informatiile au fost obtinute si derivate dupa ani de experienta si in colaborare cu Departamentul de Cercetare si Dezvoltare impreuna cu Departamentul Tehnic si sunt proprietatea grupului HELIOS Refinish.

Va garantam ca daca veti lucra conform cu informatiile tehnice si instructiunile de folosire rezultatul final al muncii dv. nu va fi afectat de elemente neprevazute.

Ultimele informatii continute in fisele tehnice inlocuiesc toate versiunile anterioare. Puteti obtine ultima versiune a fiselor tehnice ale produselor de la Distribuitorul General din tara dv.

Utilizatorul acestor produse va folosi produsele conform legislatiei si reglementarilor nationale in ceea ce priveste Protectia muncii si Managementul deseurilor specifice.