












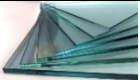







Informații tehnice (08/2021)

GRAVIHEL ARMOR SKIN MIX

- Vopsea bicomponenta structurata dedicata aplicarii monostrat cu rezistenta sporita la conditii atmosferice, protectie UV a suprafetelor si o buna rezistenta mecanica.
- Se foloseste ca strat final de vopsea in sistemele de vopsit dedicate protectiei utilajelor agricole si a celor folosite in constructii, vagoane si locomotive cat si alte vehicule circulante pe cale ferata si vopsiri industriale a altor suprafete metalice, autovehicule de persoane cat si autoutilitare usoare(dube, camionete, campere) si lacuiri industriale ce necesita un inalt nivel de rezistenta mecanica, chimica si la conditii atmosferice
- Pentru efecte speciale puteti adauga la orice nuanta 10-20% GRAVIHEL Pasta de Aluminiu (21, 22 sau 23),iar daca doriti obtinerea unui efect vizual mai puternic recomandam folosirea GRAVIHEL 22 aluminiu grosier sau GRAVIHEL 23 aluminiu extra grosier.
- Produs conform cu Legea COV

SUPRAFATA PE CARE SE APLICA	PREGATIREA SUPRAFETEI		
	 P220 – P280	 GRAVIHEL Antisilicone cleaner	
	 GRAVIHEL Antisilicone cleaner	 P220 – P280	 GRAVIHEL Antisilicone cleaner
	 GRAVIHEL Antisilicone cleaner	 P220 – P280	 GRAVIHEL Antisilicone cleaner
	GRAVIHEL PUR WOOD PRIMER	 P360 – P600	Lipsit de praf
	 GRAVIHEL Antisilicone cleaner		
	 GRAVIHEL IND Plastic cleaner	 P500 – P800	 GRAVIHEL IND Plastic cleaner

Tip: 2 K liant acrilic

Aspect: SEMI GLOSS

Viscozitate la livrare: Tixotrop

DIN 53211 Φ 4 / 20°C

Densitatea componentei A: 1,4 – 1,5 kg/l

Materie uscată A + B în forma livrată:

După volum: 60%

După greutate: 73%

VOC: 2004/42/II B(e)(840)450

Valori limita EU COV pentru acest tip de produs (categoria II B(e) in starea in care este gata de aplicare este de

840 g/ICOV gata de lucru este de 450 g/l.

SE POATE FOLOSI DEASEMENA LA REPARATIA VEHICULELEOR INDUSTRIALE SI COMERCIALE









Rată teoretică de întindere: 5 – 7,5 m²/lit.

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

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

Temperatura de lucru: +10°C pana la max. +40°C, Umiditate max. 75%

Nuanța: RAL

	Ratia de amestec in greutate:	6:1 GRAVIHEL 2K PUR SINGLE COAT HARDENER Diluant nu este necesar!		
	Durata de viata a amestecului la 20°:	4 h		
	Viscozitate (RFU): DIN 53211 Φ 4 / 20°C	Tixotrop		
	Se aplica cu pistolul UBS:	3,5 - 4 bar		
	Numar de straturi: Grosimea de film:	1 200 μ m		
	Timp de uscare:	Temperatura pe obiect	la 20°C	la 60°C
		Neaderent la praf:	30 min.	-
		Uscat la atingere:	5 – 6 h	-
		Uscare pentru montaj:	8 - 10 h	30 min.+ 1h/20°C
		Uscare prin:	24 h	30 min.+ 3h/20°C
	Timp de uscare (infrarosu cu unde scurte):	8 – 12 min. Distanta pana la obiect: 70 - 80 cm		
	Termen de valabilitate:	2 ani		

PENTRU UZ PROFESIONAL-Vezi fisa tehnica

Materialele 2k reactioneaza la umiditate, trebuie avut grija ca toate recipientele si sculele sa fie perfect uscate. In timpul aplicarii umiditatea din mediul ambient sa nu depaseasca 80%.

Inchideti ambalajul de intaritor imediat dupa folosire deoarece intaritorul reactioneaza cu umiditatea atmosferica si acest lucru poate cauza defecte ale produsului.(intarirea in ambalaj, microgeluri, albirea suprafetei dupa aplicare

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 produseleconform legislatiei si reglementarilor nationale in ceea ce priveste Protectia muncii si Managementul deeurilor specifice.