Date: 15/07/2021
 TECHNICAL DATA SHEET
 Page 1/2

PRODUCT NAME & CODE:GEOCRIL4453/2140DESCRIPTION:WATERBASE CLEAR 2K SEALER

COLOUR: CLEAR

NATURE AND FIELD OF USE

GEOACRIL is a two-component polyacrylic sealer formulated for the painting of furnishing elements, such as cabinets, doors, tables, shelves and in general wooden products for interiors that require excellent chemical-physical resistance.

PREPARATION OF PRODUCT:

CATALYST RATIO	BY VOLUME	BY WEIGHT	CATALYST
100 parti	10%	10%	4350/A699
100 parti	10%	10%	4355/A699

DILUTION:

10 to 30% (on Part 'A') for spray applications (gravity cup gun and air-mix).

POT-LIFE:

With 4350/A699 and dilution of 20%, pot-life >3 hours at a temperature of $20^{\circ}C/68^{\circ}F$ and RH of 60-70%. With 4355/A699 and dilution of 20%, pot-life >3 hours at a temperature of $20^{\circ}C/68^{\circ}F$ and RH of 60-70%.

TECHNICAL CHARACTERISTICS:

PHYSICAL CHARACTERISTICS:

	Part A only	Catalyzed	Tolerance	U.O.M.	Method
Specific Weight (20°C/68°F)	1.025	1,030	$\pm 0,025$	Kg/l	ME14
Specific Weight (20°C/68°F)	8,560	8,601	$\pm 0,100$	lb/USgal	ME14
Viscosity DIN6 (20°C/68°F)	40		± 5	Sec	ME16
Weight solids	27	31	± 1	kg/kg	ME15
Volume / weight solids	24,7	28,1	± 1	l/kg	ME15
Volume solids	35.3	28,9	± 1	1/1	ME15
VOC	2.4		± 1	%	
VOC	24,6		± 10	g/l	
VOC	.2		$\pm 0,1$	lb/USgal	
Flash Point	<60 C/140 F				ME12

THEORETICAL YIELD (Dry film thickness, A+B)

30 micron	9,4	m²/kg	ME82
1 mil	496	Sqft/Usgal	ME82

Date: 15/07/2021

TECHNICAL DATA SHEET

Page 2/2

DRY TIMES:

Dust free	20 - 30	Minutes	ME81
Dry to touch	50 - 60	Minutes	ME81
Thoroughly dry	12-16	Hours	ME81
Time between coats (without sanding)	60 - 120	Minutes	ME81
Time between coats (with sanding)	▶ 12	Hours	ME81

DRY FILM (Characteristics)

Good filling and sanding. Excellent insulating power.

SUBSTRATE TYPES AND PREPARATION

NEW WOOD: Prepare the substrate by sanding with 150-180 grit sandpaper. If necessary, apply the dye / stain to enhance the essence used. After drying, proceed with the application of the sealer. Strictly respect drying times. A quantity between 80 and 100 gr / m2 is recommended.

APPLICATION PROCEDURE:

Spray: Gravity cup gun, airless or airmix. Ambient humidity between 40 and 70%.

SUBSEQUENT TREATMENT

Once dried, the substrate must be sanded with 280-320 sandpaper and overcoated with a finishing product such as GEOACRIL 4451 / MSxx or GEOACRIL 0574 / 15xx.

ADDITIONAL INFORMATION

THE CATALYST MUST BE ADDED SLOWLY AND UNDER GOOD AGITATION. WE RECOMMEND MECHANICAL AGITATION FOR A FEW MINUTES.

Always shake the products well before use.

After use, it is advisable to always close the package carefully.

In case of decanting, use only containers made of suitable material, such as polyethylene and stainless steel. For best aesthetic results, prepare the substrate paying attention to sanding.

At the end of processing, wash the tools used thoroughly with water.

The final result of the painting cycle is the sole responsibility of the user, who must ensure that the product corresponds to their needs.

Our company, unable to ensure control of the painting process carried out by the user, cannot therefore take on any responsibility for the final result achieved through the use of its products.

Our company, on the other hand, guarantees the constancy of the chemical-physical characteristics of the product indicated in this Technical Data Sheet.

STORAGE AND SHELF LIFE

Attention, the product must be stored in its original containers, away from heat sources, at temperatures between $+ 5 \degree C$ (+ 41 ° F) and + 35 ° C (+ 95 ° F). The product kept in the aforementioned conditions has a stability of 24 months from the date of production.

The indications of this newsletter are the result of numerous experiments and should be considered as excellent orientation indicators. However, the methods of application and processing systems are very varied, therefore no guarantee can be assumed for each individual case. This updated version cancels and replaces previous editions.