SYNTHETIC RESINS - PAINT AND VARNISH / Solvent Based

**2 K ACRYLIC RESIN** 

## **IZELCRYL 18X60 LV 1.8 %OH**

## **STARTING PAINT FORMULATION**

COMPONENT	AMOUNT %	
IZELCRYL 18X60 LV	50	
DISPERSION AGENT	0,5	
ANTI COLLAPSE	0,3	
CALCITE	35	
CARBON BLACK	1,5	
SOLVENT	12,7	

<sup>\*</sup> In paint formulation, resin solid rate is between 30-35% and paint solid ratio is between 65-70%.

## **PAINT AND VARNISH PROPERTIES**

TEST	VARNISH	PAINT
Drying(minute, 20-23°C)	15	20
Hard Drying(hour, 20-23°C)	>24	>24
Pot life( hour, 20-23°C)	>24	>24
Gloss(60°, 20-23°C)	89	80
Pendulum Hardness(1-5 day/counts ,20-23°C)	70p-182p	85p-195p
*Yellowing Resistance(20-23°C)	3	-
*Cross Cut(GAL/AL/SHT)	2\3\1	2\3\1
*Impact Strength(5N/1000g)(GAL/AL/SH)	2\3\2	2\3\2
*Conical Bend Test(20-23°C)(GAL/AL/SHT)	2\2\2	2\2\2
**Abrasion Test(1000 cycle/500 gr)	0,385	0,464

<sup>(\*)</sup>Marked areas are rated as 0 best and 5 worst.

(\*\*) Taber Abrasion Test performed according to the mass method

TaberWear Index = ( $F_{total} \times T$ ) /  $n F_{total} = A_{first} - B_{End} n = cycle T = mass loss at an average of 1000 cycle$ 





Figure 1. Aluminum surface impact test



 $\textbf{Figure 4}. \ \textbf{Aluminum surface adhesion test}$ 

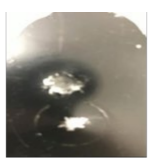


Figure 2. Galvanized surface impact test



Figure 5. Galvanızed surface adhesion test

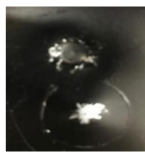


Figure 3. Sheet metal impact test



Figure 6. Sheet metal surface adhesion test



**Note:** Experiments were carried out under Izel Kimya laboratory conditions aimed to give information about the product features. Results may vary according to the user and application condition