SYNTHETIC RESINS - PAINT AND VARNISH / Solvent Based

1 K ACRYLIC RESIN

IZELCRYL 30TB65

STARTING PAINT FORMULATION

COMPONENT	AMOUNT %	
IZELCRYL 30TB65	46	
DISPERSION AGENT	0,5	
ANTI COLLAPSE	0,3	
CALCITE	35	
CARBON BLACK	1,5	
SOLVENT	16,7	

^{*}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)	10	10
Hard Drying(hour, 20-23°C)	24	24
Gloss(60°, 20-23°C)	86	47
Pendulum Hardness(1-5 day/counts, 20-23°C)	32p-129p	66p-175p
*Yellowing Resistance(20-23°C)	4	-
*Cross Cut (GAL/AL/SHT)	1/1/1	1/0/0
*Impact Strength(5N/1000g)(GAL/AL/SH)	4/5/5	4/5/4
*Conical Bend Test(20-23°C) GAL/AL/SHT)	1/0/0	0/1/0
**Abrasion Test(1000 cycle/500 gr)	0,750	1,0920

^(*)Marked areas are rated as 0 best and 5 worst.

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

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

Galvanized(Gal),Sheet(SHT),Aluminum(AL)

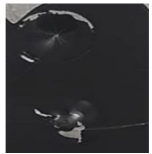


Figure 1. Aluminum surface impact test



Figure 4. Aluminum surface adhesion test



 $\textbf{Figure 2.} \ \mathsf{Galvanized} \ \mathsf{surfaceimpact} \ \mathsf{test}$



Figure 5. Galvanızed surface adhesion tes

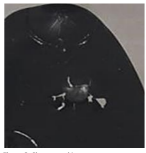


Figure 3. Sheet metal impact test



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