

## **APPLICATION**

SYNTHETIC RESINS - PAINT AND VARNISH / Solvent Based

**2 K ACRYLIC RESIN** 

## **IZELCRYL 10XB60 1 %OH**

## **STARTING PAINT FORMULATION**

| COMPONENT        | AMOUNT % |  |
|------------------|----------|--|
| IZELCRYL 10XB60  | 50       |  |
| DISPERSION AGENT | 0,5      |  |
| ANTI COLLAPSE    | 0,3      |  |
| CALCITE          | 35       |  |
| CARBON BLACK     | 1,5      |  |
| SOLVENT          | 12,7     |  |

\*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)                    | 30-40     | 30-40    |
| Hard Drying(hour, 20-23°C)                 | >24       | >24      |
| Pot life( hour, 20-23°C)                   | 16        | 19       |
| Gloss(60°, 20-23°C)                        | 88        | 82       |
| Pendulum Hardness(1-5 day/counts ,20-23°C) | 107p-244p | 88p-220p |
| *Yellowing Resistance(20-23°C)             | 4         | -        |
| *Cross Cut(GAL/AL/SHT)                     | 2\3\3     | 1\1\1    |
| *Impact Strength(5N/1000g)(GAL/AL/SH)      | 2\3\4     | 1\2\3    |
| *Conical Bend Test(20-23°C)(GAL/AL/SHT)    | 3\2\2     | 2\2\2    |
| **Abrasion Test(1000 cycle/500 gr)         | 0,445     | 0,571    |

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

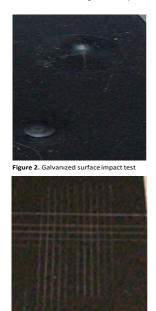
(\*\*) Taber Abrasion Test performed according to the mass method

TaberWear Index =( Ftotal x T ) / n Ftotal = Afirst - BEnd n= cycle T = mass loss at an average of 1000 cycle



Figure1. Aluminum surface impact test





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

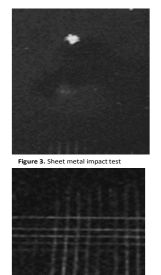


Figure 6. Sheet metal surface adhesion test

Figure 7. Yellowing resistance

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