



INDOFIL KM-355

Superior Acrylic Impact Modifier for Opaque Applications

1 INTRODUCTION

INDOFIL KM-355 is superior impact modifier with an all acrylic base. It is designed for use in rigid PVC opaque applications which require higher toughness in low dosages with good durability. It has extremely good weather resistance for outdoor applications.

You get the following advantages over conventional impact modifiers viz. :

- O Enhanced weatherability
- O Easy & economical processibility
- O Higher impact strength even at low temperatures
- O Low creep during use
- O Good Mechanical strength
- O Faster fusion promotion
- Correct dimensions due to low shrinkage

2. PHYSICAL CHARACTERISTICS

TYPICAL PHYSICAL PROPERTIES (These do not constitute specifications)		
Appearance	White, fine free-flowing powder with uniform particle size	
Bulk Density, g/cc	0.40 to 0.45	
Specific Gravity, @ 25 °C	1.10	
Volatiles (%)	Max 1	
Sieve Test Retention time		
60 mesh	Max 2	
100 mesh	Max 20	
200 mesh	Max 70	
Partical Size Distribution	See Graph A	

3 PERFORMANCE CHARACTRISTICS

3.1 Rheological Charactristics:

Please refer Graph B on next page.

Conditions: Machine used = Haake Rheocord 90

Rotor speed = 60 rpmCharge weight = 65 gms. Bowl Temp. = 180°c

Control	6phR of INDOFIL KM - 355
60.00	28.00
171.00	169.00
5.50	4.00
206.00	206.00
25.82	25.06
10.08	12.20
	60.00 171.00 5.50 206.00 25.82

Recipe used:

PVC Resin (K 67)	100 phR
Tin Stabiliser	2.25 phR
GMS	0.60 phR
OP Wax	0.40 phR
INDOFIL K-120ND	2.00 phR
INDOFIL KM 355	6.00 phR
	I.

Graph A



MASTERSIZER **2000**



MALVERN PARTICLE SIZE DISTRIBUTION GRAPH

Result Analysis Report

Product Name : INDOFIL KM-355 Particle RI : 0.000 Dispersant Name : Water Accessory Name : Hydro 2000MU (A) Absorption : 0 Dispersant RI : 1.330 AnalysIs model : Single narrow mode Size range : 0.020 to 2000.000^- um Weighted Residual : 1.825~%

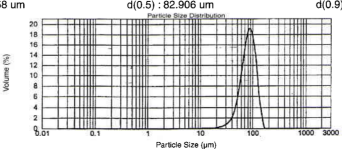
Sensitivity: Enhanced Obscuration: 9.09 % Result Emulation: Off Result units: Volume

Concentration: 0.1010 % Vo. Specific Surface Area: 0.0804 m²/g Span : 0.806

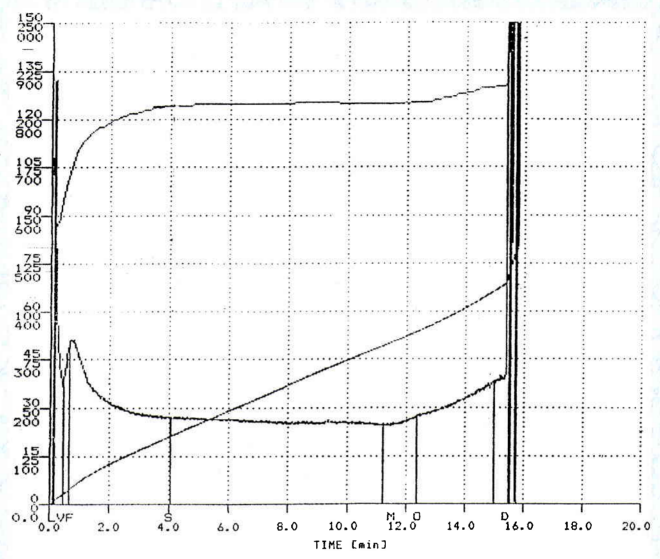
Surface Weighted Mean D[3,2]: 74.671 um

Uniformity: 0.255 Vol. Weighted Mean D[4,3]: 84.172

d(0.1): 51.758 um d(0.5): 82.906 um d(0.9): 18.546 um







THERMOFLASTIC ANALYSIS RESULTS

3.2 Performance Data:

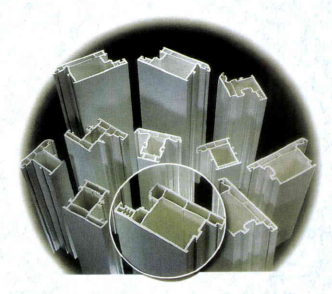
Property	Standard	Unit	Typical Value
Izod Impact	ASTM D256	Kg cm / cm	36.5
Strength			
Flexural Strength	ASTM D790	Kg / cm2	889
Flexural Modulus	ASTM D790	Kg / cm2	31323
Vicat Softening	ASTM D1525	Deg. C	110
Point			
Charpy Impact	ASTM D256	J <mark>/m</mark>	67.8
Strength			
Falling Dart Impact	ASTM D 4495		No cracks
Tensile Strength	ISO 527	Мра	51.9
Tensile Elongation	ISO 527	%	13
Weather	ISO 4892, BS	Retention of	More than 80%
Resistance	2782 part 359	I.S.	P
Shrinkage		%	Max. 2.5

Recipe enclosed on next page

Recipe used:

PVC Resin (K 67)	100 phR
TBLS	4.5 phR
DBLS	1.0 phR
Calcium Stearate	0.5 phR
Calcium Carbonate	2.5 phR
INDOFIL K-120 ND	2.0 phR
GT-25 Internal lubricant	0.5 phR
G321 External lubricant	1.0 phR
INDOFIL KM-355	6.0 phR

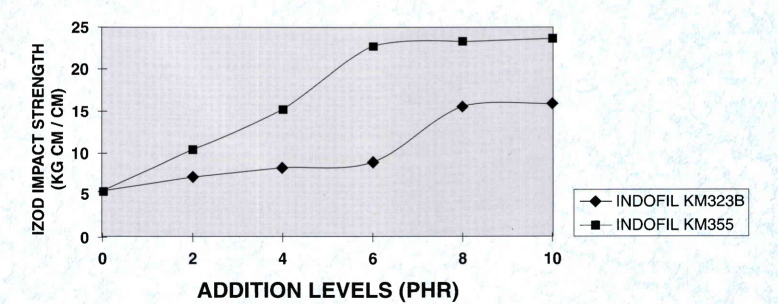
The results are obtained on compression moulded specimens.



3.3 Following data shows superiority of INDOFIL KM-355 over conventional impact modifier INDOFIL KM323B

IMPACT STRENGTH VARIATION			
	IMPACT MODIFIER		
PHR	INDOFIL	INDOFIL	
	KM-323B	KM-355	
0	5.5	5.5	
2	7.2	10.4	
4	8.3	15.1	
6	8.9	22.7	
8	15.4	23.3	
10	15.8	23.6	

	RECIPE			
IN	NGREDIANT	phR		
Р	VC RESIN (K67)	100.0		
IN	MPACT MODIFIER	AS STATED		
P	ROCESSING AID	2.0		
C	ALCIUM CARBONATE	6.0		
Т	iO2	4.0		
0	NE PACK	4.0		
S	TEARIC ACID	2.0		
C	ALCIUM STEARATE	1.0		
D	OP	0.5		



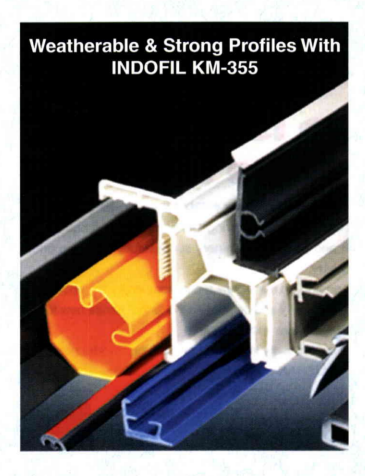
4 APPLICATIONS

Because of its above advantages it is especially suitable for the following-

- O Window frames, sills & sidings
- O Door panels
- O Fencing, gutters & ducts
- O Pipes & fittings
- O Rollers & shutters
- O Corrugated roofings & sheets
- O Foam profiles

The specific advantages related to end use are:

- O It can be used in wide range of machines in extrusion and injection.
- O Due to its rubbery nature you get strength at critical corners free of cracks which is essential in complex profiles.
- O The processing is required to be done at lower temperatures thus saving energy input.
- O Lower dosages are required to get the same impact strength.
- O Better replica of die design for etruded products due to lower shrinkage & better homogenity.
- O The finished articles last for longer life.



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