

THERMAL TESTING
FOR
SUPERIOR PRODUCTS INTERNATIONAL II INC.
USING TGA, DTA, AND DSC METHODS
ON
ENAMO GRIP WHITE
VTEC #100-2730
TESTED: AUGUST 10, 2007



VTEC Laboratories Inc.

August 27, 2007

Client: Superior Products International II Inc.
10835 W 75th Street
Shawnee, KS 66214

Attention: Mr. JE Pritchett

Scope: This report contains the results of Thermal Testing using TGA, DSC, and DTA Methods.

Material: Enamo Grip White

DESCRIPTION:

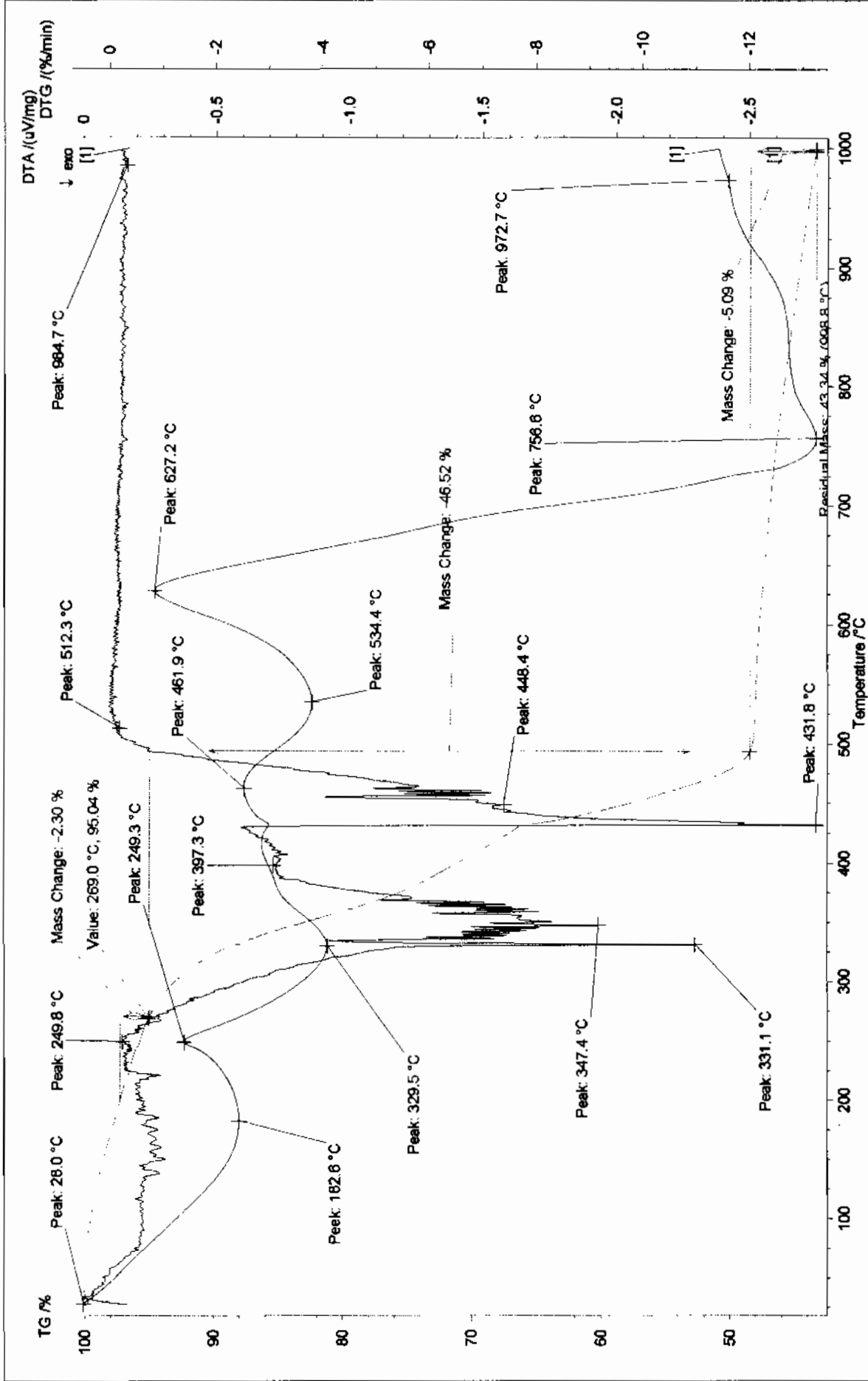
Differential Scanning Calorimetry (DSC) measures the heat flow into a sample as it is heated. This heat flow is due to two effects, thermodynamic effect primarily specific heat capacity (Cp) and melting and Kinetically controlled effects such as cross-linking, crystallization, degradation and evaporation.

Thermogrametric Analysis (TGA) measures changes in substance weight as temperature varies or held at one specific value.

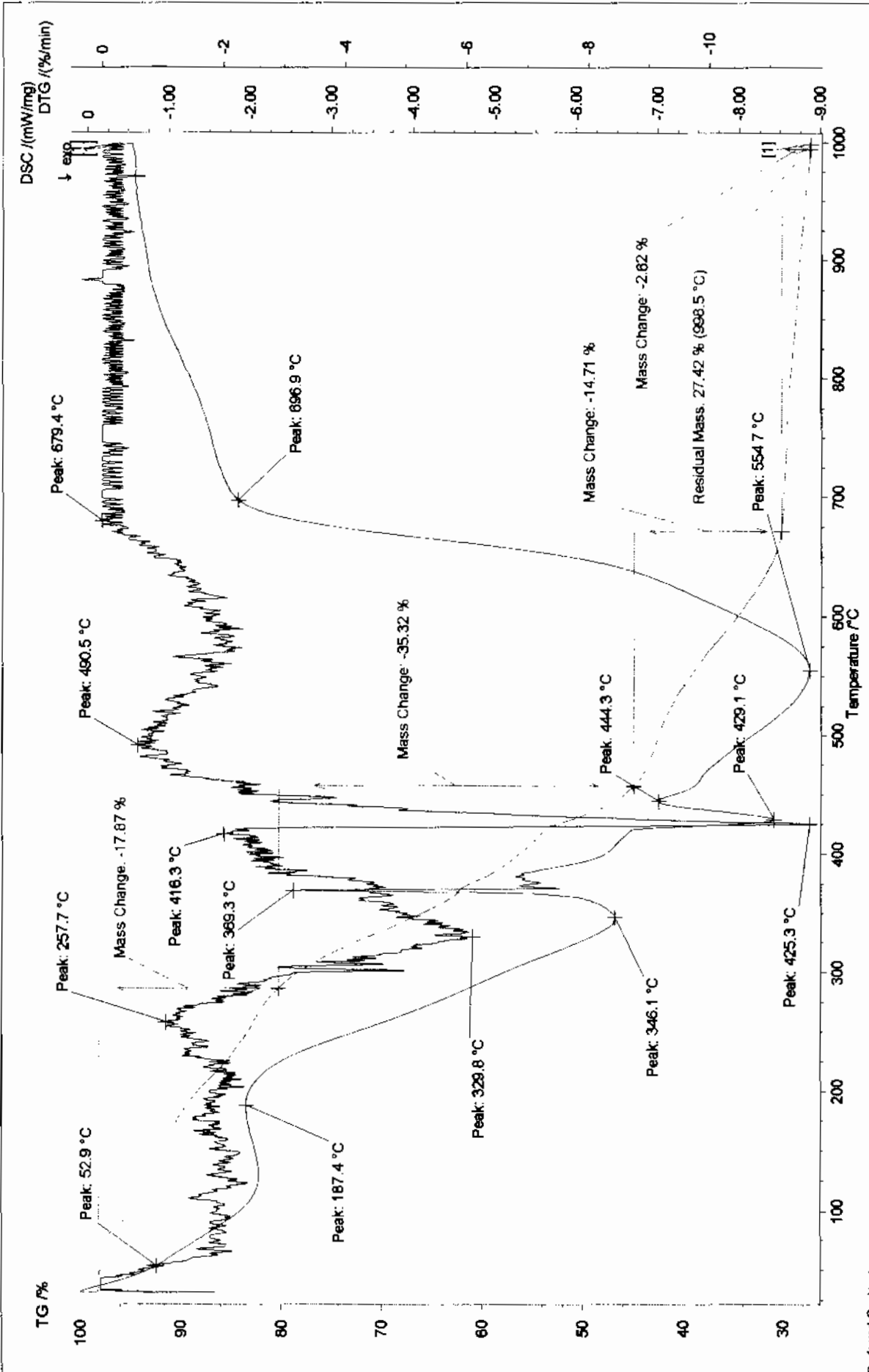
Simultaneous Differential Thermal Analysis (DTA) can be taken with TGA. This provides a measurement of the s sample during the heat process determining if its exothermic or endothermic. The simultaneous TG/DTA system can be used for such applications as oxidation, heat resistance, the amount of water, compositional analysis and the measurement of ash content. This system is also used to cover such needs as reaction rates and accelerated degrading tests.

Disclaimer: This is a factual report of the results obtained from the laboratory test of sample products. The results may be applied only to the products tested and should not be construed as applicable to other similar products of the manufacturer. The report is not a recommendation or disapprobation by VTEC Laboratories, Inc. of the material tested. While this report may be used for obtaining product acceptance, it may not be used in advertising.

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Preferred Customer		Sample:	
Instrument:	NETZSCH STA 409 PC/PG	Enamogrip White, 41.000 mg	DTA-TG / Sample
File:	Superior 100-2730-2....	Enamogrip White	1/1
Project:	100-2730-2	Enamogrip White	DTA/TG crucible AL2O3
Identity:	Enamogrip White	Temp. Cal./Sens. Files:	Crucible: Ar/50 / --
Date/Time:	8/16/2007 2:48:54 PM	Range:	TG Corr./M.Range: 000/30000 mg
Laboratory:	VTEC	Sample Car./TC:	DSC Corr./M.Range: 000/5000 uV
Operator:	Amlir		Remark:



Preferred Customer: Instrument: NETZSCH STA 409 PC/PG File: Superior 100-2730-1... Project: 100-2730-1 Identity: Enamogrip White Date/Time: 8/2/2007 1:02:06 PM Laboratory: VTEC Operator: Amir		Sample: Enamogrip White, 8.900 mg Reference: Material: Enamogrip White Correction File: Temp.Cal./Sens. Files: Temp_Cal DSC AL203 Crucibles Argon.tsv / Sens_Cal DSC AL203 Crucibles Argon.esv Range: 30.0720.00(K/min)/1000.0 Sample Car./TC: DSC(JTG) HIGH RG 2 / S		Mode/Type of Meas.: DSC-TG / Sample Segments: 1/1 Crucible: DSC/TG pan AL203 Atmosphere: Ar/50 / — TG Corr./M.Range: 000/300000 mg DSC Corr./M.Range: 000/5000 µV Remark:	
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