

Mauapízouneίσε Θεούνιας εις αργόν μέλος

ΤΗΙΧΟΣ ΕΙΓΑ ΠΑ

Má ua pli l zo pe cer ge

$$\frac{1}{x} \rightarrow \infty, \quad \frac{1}{x} \left(\frac{1}{x} - \frac{1}{x} \right) = \frac{0}{x^2} \rightarrow 0, \quad \frac{1}{x} \left(\frac{1}{x} + \frac{1}{x} \right) = \frac{2}{x^2} \rightarrow 0, \quad \frac{1}{x} \left(\frac{1}{x} - \frac{1}{x} \right) = \frac{0}{x^2} \rightarrow 0$$

$\alpha \alpha 2000 \mu \in \mathbb{C} \in \mathbb{C} \times \mathbb{C}$

man added xccccccos

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К
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ψ wv tw twv ψ wv tw w wv ψ xw w uwv η muw uw wv

Macromolecular Processing Techniques

1. TGA

- detect how much polymer degrades at a particular temperature
- determine when certain properties begin to change
- useful for quality control of polymer by showing if it has been subjected to heat or other treatments.

2. DSC - Differential Scanning Calorimetry

- measure the heat flow between two reference materials

- useful for determining melting and crystallization temperatures

- useful for determining glass transition temperatures

- useful for determining the heat capacity of a material

- useful for determining the enthalpy of fusion of a material

- useful for determining the enthalpy of crystallization of a material

- useful for determining the enthalpy of vaporization of a material

- useful for determining the enthalpy of solution of a material

- useful for determining the enthalpy of mixing of a material

- useful for determining the enthalpy of adsorption of a material

- useful for determining the enthalpy of desorption of a material

- useful for determining the enthalpy of hydration of a material

- useful for determining the enthalpy of hydrolysis of a material

- useful for determining the enthalpy of condensation of a material

- useful for determining the enthalpy of dissociation of a material

- useful for determining the enthalpy of ionization of a material

- useful for determining the enthalpy of protonation of a material

- useful for determining the enthalpy of reduction of a material

- useful for determining the enthalpy of oxidation of a material

- useful for determining the enthalpy of reduction of a material

Additional Information

1. DSC

ΘΕΟΤΟΚΙΟΝ ΤΗΧΟΣ Η ἡ

Μακαρίζομένες Θεοτόκη Παρθένε, καὶ δοξάζομέν σε οἱ πιστοὶ μαγάχρεος, τῷ πολὺν τὴν ἀσείστον τὸ τείχος τὸ ἄρρενιτον τὴν ἀρραγῆν προστασίαν καὶ ματαφυγίαν τῶν ψυχῶν τὴν ἀπόδημον.

Π Εἰς εὐρύμαντον μέδοις ἡ Κ

Ματαφύγει τὸ μέρος Θεοτόκου καὶ Παρθένε καὶ τῷ δό-

Ξαζομέρος οἱ ίτι βούταιοι μαγάχρεοι τὴν θυσίαν οἱ λιτήρων

Δραστικοῖς αὐτοῖς τοῖς αρρενιτοῖς τὴν ἀρραγήν προστασίαν αν-

τῷ ματαφύγει τὴν θυσίαν ψυχῶν μαγάχρεοι τῷ δό-

τῷ μαγάχρεοι τὴν θυσίαν ψυχῶν μαγάχρεοι τῷ δό-

N.T. B.
11 Αυγούστου 1861