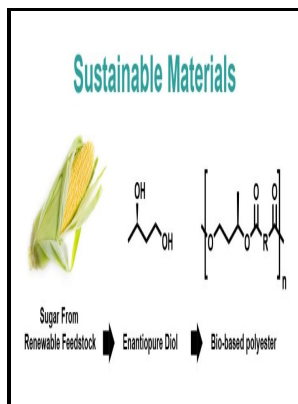


# Polyesters.

Published for the Plastics Institute [by] Iliffe Books - Polyester



Description: -

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Philosophy

Quotations

Polyesters.Polyesters.

-Polyesters.

Notes: Includes bibliographies.

This edition was published in 1965



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## Polyester

Polyethylene terephthalate forms the basis for synthetic fibers like Dacron, Terylene and polyester.

## Polyesters

Not the rubber kind that you use for water balloons but the really pretty decorated ones that are gifted on special occasions.

## Polyesters

Otherwise, the partially crystallized portions will be preferred sites for cracking, crazing, shrinkage, and so on. At first they were able to form only syrupy mixtures.

## Polyesters: Characteristics and Applications

In Doi Y, Steinbüchel A eds. This helps to reduce the fiber width.

## Polyesters: Characteristics and Applications

These processes add dimension to the polyester fiber as required for various end uses. Carothers' project was revived by British scientists and Dickson, who patented PET or PETE in 1941.

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