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# MODULE 3

## Sustainable fibre/material resourcing

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# MODULE 3

## Sustainable Fibre/Material Resourcing

Unit 3.1 Natural Fibres

Unit 3.2 Man-made Fibres with Low Environmental  
Impact

Unit 3.3 Environmental Impact of Sourcing Fibres  
Worldwide



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## Sustainable Fibre/Material Resourcing



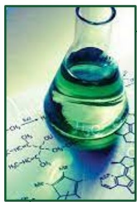
3.1

Natural Fibres



3.2

Man-made Fibres with Low Environmental Impact



3.3

Environmental Impact of Sourcing Fibres Worldwide

### Brief description

The module covers:

- ▶ This module is a guide to existing fibres in relation to their environmental properties;

# MODULE 3

## Sustainable Chemical Processes and Textile Care



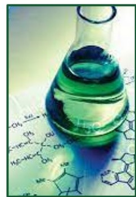
3.1

Natural Fibres



3.2

Man-made Fibres with Low Environmental Impact



3.3

Environmental Impact of Sourcing Fibres Worldwide

### Learning outcomes

Learners will be able to:

- ▶ Know different types of fibers and its main characteristics, both natural and man-made,
- ▶ Differentiate the fibres that have higher environmental qualities,
- ▶ Know which fibers are more sustainable and why.