エンプラの本・英語版(第2版)

(1999年4月)

A Booklet on Engineering Plastics (1999 Edition)

エンプラの本(第3版・1998年発行)を基に、1999年4月に発行された。

This booklet is based on the third edition of ENPURA NO HON, the Japaneselanguageversion, which the members of Japan Engineering Plastics Technical Committee compiled and issued in 1998.

## [CONTENTS]

- 1. INTRODUCTION
  - 1-1 Classification
  - 1-2 Definition
  - 1-3 Brief history
  - 1-4 General-purpose engineering plastics
  - 1-5 Special engineering plastics
  - 1-6 Development of new materials
  - 1-7 Market demand in Japan

#### 2. MORPHOUS PLASTICS AND SEMICRYSTALLINE PLASTICS

- 2-1 Influence of temperature on movementof molecules
- 2-2 Properties
- 3. THERMAL PROPERTIES
  - 3-1 Influence of molecular structure on thermal properties
  - 3-2 Heat resistance in practical use

#### 4. MECHANICAL PROPERTIES

- 4-1 Viscoelasticity
- 4-2 Influence of temperature on mechanical properties
- 4-3 Creep phenomenon
- 4-4 Tensile properties
- 4-5 Flexural properties
- 4-6 Fatigue
- 4-7 Impact strength

- 4-8 Friction/wear properties
- 4-9 Hardness
- 5. CHEMICAL RESISTACE
  - 5-1 Acid, Alkalis
  - 5-2 Organic solvents
  - 5-3 Steam
  - 5-4 Hot water
  - 5-5 Environmental stress cracking
  - 5-6 Others
- 6. ELECTRICAL PROPERTIES
  - 6-1 Insulation
  - 6-2 Dielectric break down voltage
  - 6-3 Dielectric constant
  - 6-4 Arc resistance
- 7. FLAMMABILITY
- 8. WEATHERABILITY
- 9. OPTICAL PROPERTIES

## 10. STANDARDS AND CERTIFICATIONS

- 10-1 Plastic materials
- 10-2 Electrical applications

## 11. PRODUCT SAFETY AND ENVIRONMENTAL PROTECTION

11-Product safety
11-Recycling
11-Environmental protection

# 12. PRIMARY PROCESSING : MOLDING AND FORMING

- 12-Primary processing methods
  12-Selection of method
- 2

	12- 3	Injection molding
	12- 4	Extrusion forming
	12- 5	Blow molding
	12- 6	Other processing methods
	12- 7	Computer-aided engineering(CAE)
13.	SECONDARY PROCESSING : JOINING AND FINISHI	
	13- 1	Joining
	13- 2	Machining
	13- 3	Surface finishing
14. APPLICATIONS		LICATIONS
	14- 1	Automobile and other transportation
	14- 2	Electric/electronic appliances
	14- 3	Precision equipment
	14- 4	Industrial machine
	14- 5	Civil-engineering/ConstructionMachine
	14- 6	Medical equipment
	14- 7	Safety equipment

#### IG 13.

- 7
- 14- Food containers and food-processingMachines

8
14-9 Office, household, and personal Articles
14-10 Sports/Outdoor goods

# APPENDICES

- 1. Abbreviated and chemical names of thermoplastic engineering plastics
- 2. Symbols for fillers and reinforcing materials
- 3. Brand names of engineering plastics as manufactured by the member companies of Japan Engineering Plastics Technical Committee
- 4. Directory of the member companies of Japan Engineering Plastics Technical Committee