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molding cycle,  
application  
requirements, package  
reliability, encapsulant  
material, and package  
type.

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techniques used in  
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can be classified into  
five main technologies:  
molding, glob topping,

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potting, underfilling, and printing. The selection of a suitable encapsulation method generally depends on several factors including equipment and labor cost, production volume, molding cycle, application requirements, package reliability, encapsulant material, and package type.

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and aerospace.

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Encapsulation  
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Second Edition, offers  
an updated,  
comprehensive  
discussion of  
encapsulants in  
electronic applications,  
with a primary

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emphasis on the encapsulation of microelectronic devices and connectors and transformers. It includes sections on 2-D and 3-D packaging and encapsulation, encapsulation materials, including environmentally friendly 'green' encapsulants, and the properties and characterization of encapsulants.

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Many electronic applications that traditionally used hermetic packages such as military are now using commercial off-the-shelf (COTS) plastic packages. Plastic encapsulation has the advantages of low cost, availability, and manufacturability. Much of the focus is

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aimed at the research and development of new and improved encapsulants.

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The application of thermoset encapsulation of electronic parts offers a wide range of advantages with respect to thermal, mechanical and

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chemical properties.  
Transfer Molding,  
mainly available in...  
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Haleh Ardebili, Michael  
Pecht Electronics are  
used in a wide range of

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Electronic devices need to operate under many different environmental conditions: depending on their final application, they need to withstand extreme temperatures, varying humidity levels, mechanical stresses and presence of aggressive chemicals.

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For encapsulation, the

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scientists use  
hexagonal boron  
nitride (hBN). It is ideal  
for the purpose  
because it can be  
formed into a thin layer  
and is also inert, so it  
does not respond to  
its...

**New encapsulation  
technique protects  
electronic properties**

...

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Electronics are used in a wide range of applications including computing, communication, biomedical, automotive, military and aerospace. They...

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All manufactured electronic components and products require the selection and use

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of encapsulants, which provide insulation and protection to the otherwise delicate parts of a circuit --This text refers to an alternate kindle\_edition edition.

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