Evolving Product Family of the Nitto Denko Group

The Nitto Denko Group has lived up to its customers' expectations with advances being made in the areas of solid polymer synthesis technology and adhesive processing technology. The Nitto Denko Group has provided highly functional materials for markets since its inauguration of business as the first domestic manufacturer of electrical insulation material in 1918. Nowadays our range of products is extensive and includes new materials used for cutting-edge electronic devices to products that support the environment and health. The Nitto Denko Group's contribution to society is continually expanding.



Transparent Epoxy Encapsulating Materials for Optical Semiconductor Devices

For cellular telephones



For transfer/fusing parts of photocopiers and laser printers Intermediate transfer belt Fusing belt

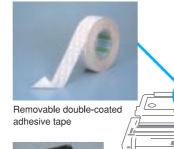


Polyimide seamless belts





Fluoroplastic porous membrane

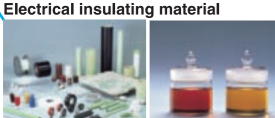




dismantling parts such adhesive tapes nhance recycling and reuse efficiency as hey remain tough whilst being peeled off and use glue that is easy to remove.

HYPERFLASH® No.695

For around pipes



High-voltage electrical

Electrical insulation varnish

Starting from electrical insulating material

Developing into electronics market



Optical materials For LCD television screens



Polarizing films for liquid crystal displays



Membrane products

lacking a supply of fresh water

For producing water in areas

Reverse osmosis membrane products used for seawater desalination.



Transdermal drug delivery patches



Medical products

Such patches can be used for persons who have difficulty swallowing medication in tablet form.





KANTAN taping series (Easy Application Sports Tapes)



Painting protection film

For sealing cardboard boxes and for other general sealing purposes.



Kraft adhesive tape

Applying and developing adhesive processing technology

CSR & Annual Report 2008 CSR & Annual Report 2008