

# ATTRACTIVE VENTURE - KUALA LUMPUR

# **ABOUT US**

Established in 1998, we are located in Kuala Lumpur, Malaysia and is a wholly owned subsidiary of D'nonce Technology Berhad. We offer packaging design solutions and Polymer Engineering Products. We are certified: ISO9001:2015

# WHAT WE DO

We offer in-house design with a strong team that provides packaging design solutions for our own products and to our customers including Brown Kraft Paper (BKP) & White Kraft Paper (WKP) interleaving medium, Paper Carrier Tapes, HAA Cover Tapes, Die Cut Spacers for Lead-frame and Semiconductor manufacturing. Besides packaging design solution, we also manufacture products such as Thermal Vacuum Forming for the Electronics, Automotive, Medical and Food packaging involving the normal anti-static and conductive materials.

### **OUR PRODUCTS AND SERVICES**



### **KRAFT LINER**

Kraft Liner Paper Carrier Tape are mainly used for taping leaded type Kraft Paper are mainly applied as a separator or interleaving for the components as a medium of deliveries. Our products come in various thicknesses to cater for various products packaging. We can supply in combination of the Hot Melting Tape which applied onto the Kraft Liner Paper Carrier Tape.



### **KRAFT PAPER**

Steel Interleaving application such as Leadframe and Connector for their Stamping and Plating manufacturing process. The product features a strong tensile strength and good ionic value; pH neutral grades, low Sulphur and Chlorine control. The Kraft Paper comes in Brown and White.





### **SPACER INTERLEAF**

Spacers are mainly applied as a separator or interleaving for the Leadframe shipment requirements. The product features low dust and no dust material and provide a good ionic value; pH neutral grades, low Sulphur and Chlorine control. We carry various thicknesses 0.09mm to 2.0mm to cater for various Leadframe down set requirements.



### **COVER TAPES**

Cover Tapes are mainly applied as a Top Cover Sealing onto the Embossed Carrier Tape where Electronics Components sit inside the Embossed Pocket. The Cover Tape comes in either Heat Seal or Pressure Seal. The product features Good Clarity, stable Surface Resistivity and Smooth Peeling Mechanism. Our Cover Tapes can apply onto PS, PC, APET Carrier Tape material.

# KRAFT PAPER AND CLEAN ROOM PAPER TO SLITTED ROLLS & KRAFT LINER INTO PAPER CARRIER TAPES



PAPER SLITTING MACHINE

- · 7 Machines in controlled environment
- · Maximum width: 800mm
- · Maximum speed: 1000 shots/ hour



FILM SLITTING

Maximum speed: 20 m/ min

# **DAI NIPPON HAA COVER TAPE**



### TRAVERSE WINDING MACHINE

- $\cdot$  2 radical winding machines in controlled environment
- · 1 traverse winding machines in controlled environment
- · Minimum width 5.25mm
- · Maximum length 1,170m (radical winding) 8,000m (traverse winding)

# **CLEAN ROOM INTERLEAF DIE-CUT SPACER**



**DIE-CUT MACHINE** 

- · 7 machines in controlled environment
- · Maximum width: 800mm
- · Maximum speed: 1000 shots/ hour



# **CUSTOM POLYMER REEL ASSEMBLY**



- · Maximum OD: 800mm
- · Type of materials:
- PP (Polypropylene) Corrugated
- ABS (Acrylonitrile Butadiene Styrene)
  PS (Polystyrene)

# **POLYMER ENGINEERING PRODUCTS**



- HIPS (High Impact Polystyrene)ABS (Acrylonitrile Butadiene Styrene)PET (Polyethylene Terephthalate)
- PETG (Polyethylene Terephthalate Glycol-Modified)
  PVC (Polyvinyl Chloride)
  HDPE (High Density Polyethylene)
  PP (Polypropylene)

- · PC (Polycarbonate)
- PS (Polystyrene)PE (Polyethylene)
- · Acrylic PMMA Poly (Methyl Methacrylate)

### Our molds comprise

- · Cast aluminum molds
- · Machined aluminum molds
- $\boldsymbol{\cdot}$  Composite molds, including epoxy molds

