

COMPANY INTRODUCTION

Our company was founded in 1982. This company started out as a EP (Engineering Plastic) distribution company.

Now our company has developed EP compound and mass produce.

We have four branches worldwide. (Shanghai, China / Chennai, India / Atlanta, USA / Zory, Poland)

Also, we provide CAE (Computer Aided Engineering). It helps you to find gate optimization.

Our staff is composed of professionals who are well-trained in their respective fields.

CONTACT INFORMATION

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MAIN TOPIC

MATERIAL CATEGORY

- Premium Keton Material
- Secondary Battery Material
- Ultra Light Mg Material
- Bio Medical Material
- Hyperpure SIC Material
- Super Sapphire Single Crystal Material
- Smart Coating Steel Material
- Smart Membrane Material
- Nano Carbon Composite Material
- Flexible Display Material

MAIN TOPIC

- #1. EP Compound (PA6/66, PBT/PET, PC Alloy, PPA, etc.)
- #2. Application of Technology (CAE and suggest design)

AT A GLANCE

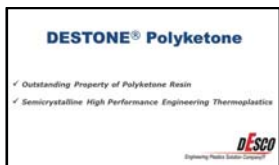
- **Business Type**
Manufacturer
- **Established Year**
1982
- **Total Employee Number**
104
- **R&D Employee Number**
11

DEVELOPMENT LEVEL

- Lab scale
- Pilot scale
- Mass production

MATERIAL INTRODUCTION

IMAGE



NAME/SPEC.

- | | |
|---|---|
| DESTONE® DSC7500R (Mold Release)
DSC7510ST (Impact Resistance)
- High Impact strength
- Short cycle time
- Thin-wall moldability
- High resilience | DESTONE® DSC7500G (GF Reinforced)
- Dimensional stability
- Low water absorption
- Requested Rigidity and high heat stability |
| DESTONE® DSC7500MK (Mineral Filled)
- Dimensional stability
- Low water absorption
- Heat stability | DESTONE® DSC7510STW (Impact Modified)
- Impact resistance
- Primer Adhesion
- Heat resistance |
| DESTONE® DSC7510ST (Impact Modified)
- Impact resistance
- Low water absorption
- Dimensional stability
- Chemically resistance | DESTONE® DSC7500CG (Thermal Conductivity)
- Thermal conductivity
- Heat sink |
| DESTONE® DSC7500F (Flexibility)
- High Flexibility
- Impact resistance | DESTONE® DSC7503F (Flexibility)
- Low water absorption
- Dimensional stability
- Superior Wear & Abrasion resistance |

TARGET END-PRODUCTS



Field of Interest

- European automotive parts company (Cooling Fan, Fuel Filler Door, Connector etc.)
- Electric/Electronic parts company (Connector etc.)
- Industrial parts Company (Pump etc.)