

# EPO-TEK® 353ND

Piranha EPO-TEK® 353ND is a two component, 100% solids, heat curing epoxy designed for high temperature applications. Although it will perform continuously at 200°C, it will also tolerate +300-400°C for several hours. EPO-TEK 353ND has excellent resistance to many types of solvents and chemicals and is ideal for bonding fiber optics, glass, ceramics and most plastics. EPO-TEK 353ND is recommended for mass production of most singlemode and multimode connector terminations.



#### **Benefits**

**Features** 

Long pot lifeGood handling

standard

characteristics

Proven industry

- · Changes color on cure
- Easily applied using a syringe or automated dispensing system
- Proven performance In GR-326 testing

# Applications

 Singlemode or Multimode Terminations





# **Specifications**

Number of components	Two
Recommended Cure Time and Temperature	110°C for 30 minutes
Pot Life	≤3 hours
Shelf Life	One year at 23°C

## **Ordering Guide**

Part Number	Description
2001748	Piranha EPO-TEK 353ND 2G twin pack epoxy
2006397	Piranha EPO-TEK 353ND 4G twin pack epoxy

### **Dispensing Accessories**

Part Number	Description
2105574	5cc Syringe, threaded
2105575	Needle for threaded syringe (21G/22mm)

