

### Types of EV Charging Stations

- ➞ Portable (Level 1)
- ➞ Wall Mounted (Level 2)
- ➞ Stand Mounted (Level 2) DC Fast Charging

### Application Requirements

- ➞ Chemical, Heat & Freeze Resistance
- ➞ UV Stability/Environmentally Durable
- ➞ Flammability & UL Approvals
- ➞ Good Impact Properties (Side Impact & Drop Testing)

As EV adoption continues to expand, challenges and technology continue to evolve. The need for better performing and comprehensive materials is required. We are here to steer you in the right direction!

### Material Options | Halogen Free FR, Filler Reinforcements, Impact Modifier

- |          |          |
|----------|----------|
| ➞ ABS    | ➞ PBT    |
| ➞ PC/ABS | ➞ PC/PBT |
| ➞ PC     | ➞ PA 66  |
| ➞ PC/ASA | ➞ TPE    |

