Product Description and Print Line

ProTurf Green™ HDPE Polyethylene Pipe

Material:
All ProTurf Green™ HDPE is manufactured from virgin high density polyethylene resin with the cell classification of 345464C per ASTM D 2239. The material contains a minimum 2% Carbon Black as a UV inhibitor to accommodate outside storage.

Print Line:
All ProTurf Green™ HDPE is permanently indent printed with white print stating the following:
1. Identification of Centennial Plastics as the manufacturer.
2. The appropriate SDR, SIDR and/or CTS designation and nominal diameter.
3. Product trade name.
4. All relevant ASTM standards to which CenFuse is manufactured.
5. Relevant NSF and AWWA standards.
6. Manufacturing dates using the Julian calendar.
7. Incremental footage marking every two feet.
8. Design temperature rating.
10. Identification of PE 3608 high density resin.

Recommended Usage:
ProTurf Green™ HDPE is recommended for use as the piping material for all potable water and irrigation applications.

Connections:
ProTurf Green™ HDPE is manufactured to accommodate insert fittings.

Handling:
Any handling of the pipe shall avoid contact with sharp edged objects. If stored outside for long periods of time, the pipe should be covered with a UV resistant tarp or cover. If the wall of the pipe is penetrated by more than 10% of its thickness, the damaged pipe should be cut out, disposed of and replaced.

Centennial Plastics is an ISO 9001 certified company.
Product Description and Print Line

ProTurf Green™ MDPE Polyethylene Pipe

Material:
All ProTurf Green™ MDPE is manufactured from virgin high density polyethylene resin with the cell classification of 345464C per ASTM D 2239. The material contains a minimum 2% Carbon Black as a UV inhibitor to accommodate outside storage.

Print Line:
All ProTurf Green™ MDPE is permanently indent printed with white print stating the following:
1. Identification of Centennial Plastics as the manufacturer.
2. The appropriate SDR, SIDR and/or CTS designation and nominal diameter.
3. Product trade name.
4. All relevant ASTM standards to which CenFuse is manufactured.
5. Relevant NSF and AWWA standards.
6. Manufacturing dates using the Julian calendar.
7. Incremental footage marking every two feet.
8. Design temperature rating.
10. Identification of PE 2708 medium density resin.

Recommended Usage:
ProTurf Green™ MDPE is recommended for use as the piping material for all potable water and irrigation applications.

Connections:
ProTurf Green™ MDPE is manufactured to accommodate insert fittings.

Handling:
Any handling of the pipe shall avoid contact with sharp edged objects. If stored outside for long periods of time, the pipe should be covered with a UV resistant tarp or cover. If the wall of the pipe is penetrated by more than 10% of its thickness, the damaged pipe should be cut out, disposed of and replaced.

Centennial Plastics is an ISO 9001 certified company.
Product Description and Print Line

ProTurf Blue™ HDPE Polyethylene Pipe

Material:
All ProTurf Blue™ HDPE is manufactured from virgin high density polyethylene resin with the cell classification of 345464C per ASTM D 2239. The material contains a minimum 2% Carbon Black as a UV inhibitor to accommodate outside storage.

Print Line:
All ProTurf Blue™ HDPE is permanently indent printed with white print stating the following:
1. Identification of Centennial Plastics as the manufacturer.
2. The appropriate SDR, SIDR and/or CTS designation and nominal diameter.
3. Product trade name.
4. All relevant ASTM standards to which CenFuse is manufactured.
5. Relevant NSF and AWWA standards.
6. Manufacturing dates using the Julian calendar.
7. Incremental footage marking every two feet.
8. Design temperature rating.
10. Identification of PE 3608 high density resin.

Recommended Usage:
ProTurf Blue™ HDPE is recommended for use as the piping material for all potable water and irrigation applications.

Connections:
ProTurf Blue™ HDPE is manufactured to accommodate insert fittings.

Handling:
Any handling of the pipe shall avoid contact with sharp edged objects. If stored outside for long periods of time, the pipe should be covered with a UV resistant tarp or cover. If the wall of the pipe is penetrated by more than 10% of its thickness, the damaged pipe should be cut out, disposed of and replaced.

Centennial Plastics is an ISO 9001 certified company.