

1/1 11/11

CETAVER ® GLUE

G 0

1 - CONSTRUCTION

- W150 glue is a synthetic resin with two components mixed together.
- W110 is a synthetic resin in an aqueous environment.
- Glues ready to use.



2 - CHARACTERISTICS

| | | W 150 | W 110 |
|----------------------------------|---|--|--|
| Viscosity | The flow is made in a N°4 Ford Temperature at 18 to 20 °C | 18 min | 20 min |
| Light Stability | | Good | Good |
| Heat Stability | 2 h at 120 °C 5 h at 100 °C | No Alteration | No Alteration |
| Boiling point | | 77 °C | 100 °C |
| Solubility before Polymerization | | Ethylic Alcohol MEK - Toluen Ethyl Acetate | Ethylic Alcohol Water - MEK - Toluen Ethyl Acetate |
| Solubility after Polymerization | | Ethylic Alcohol MEK - Toluen Ethyl Acetate | MEK |
| Odour | | Strong | Light |

3 - APPLICATIONS

- Gluing of glass tapes, polyester and other kinds to realize junctions.
- Mechanical protection in some cases.

4 - PRESENTATION

- Metal tin of 1 5 10 kg.
- Avoid leaving the tins open, because the glue could harden with time.
- KEEP IT FAR FROM HEAT.

