

# Product Specification

## Pur Adhesive P150

P150 is a PU based curing adhesive for bonding SealEco rubber membranes to roof surfaces.

### Technical data

<b>Base:</b>	PU
<b>Colour:</b>	Clear yellow
<b>Flash point:</b>	-4°C
<b>Density (at 20°C):</b>	1.05 g/cm <sup>3</sup>
<b>Shelf life:</b>	Max. 9 months after production (date on the drum). Keep in a dry, well ventilated space sheltered from frost.
<b>Boiling point:</b>	+76°C
<b>Dry extract:</b>	82%
<b>Dynamic viscosity:</b>	2500 mPa.s ± 3



### Packaging

2 kg/can	1,94L/can	6 cans/box	216 St/Pallet	432 kg/Pallet
5 kg/can	4,85L/can		120 St/Pallet	630 kg/Pallet
10 kg/can	9,7L/can		50 St/Pallet	500 kg/Pallet

### Consumption

350 g/sqm.

### Application instructions

Punch approximately six nail holes in the bottom of one side of the P150 can.

The adhesive can then be poured in narrow parallel beads from the nail holes onto the roof. Before the rubber membrane is applied the P150 must have completed foaming showing that most solvents have evaporated. Since the adhesive dries slowly, it is possible to make corrections after the membrane has been layed out onto the adhesive. Brush the membrane immediately after applying. Repeat this after 30 minutes. Take care not to tension the EPDM membrane. Check instruction manual for max. windload and more detailed instructions. Application temperature: Min. +5°C.

### Suitable substrates

Type: Concrete or wood, mineralized bituminized roofing material, insulation with facing intended for bonded applications. State of surface: Clean, dry, free of dust and grease.

### Warning

P150 is highly flammable. Keep away from open fire.