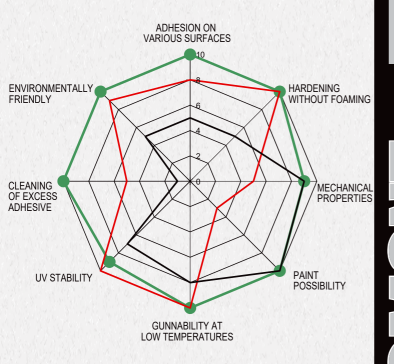
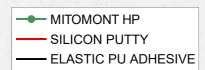
## Benefits of MITOMONT HP adhesives against silicon putties and elastic polyurethane adhesives:





### HYBRID ASSEMBLING ADHESIVES

#### **Characteristics:**

- Excellent adhesion on various surfaces, also on wet substrates
- Strong, flexible and highly resistant joint
- High initial grip and pasty form allow gluing also on unlevelled and vertical surfaces
- Can be used as an adhesive or a sealant

#### **Application:**

- For gluing and sealing of almost all materials
- For fast fixing of various materials, also on vertical surfaces
- For gluing of joints of various building elements
- For repairing of cracks in concrete and facades
- For invisible gluing and sealing of glass and transparent plastic materials
- For outdoor and indoor use



MITOL, tovarna lepil, d.d., Sežana Partizanska cesta 78, 6210 Sežana, Slovenija T: +386 5 73 12 300, F: +386 5 73 12 390 E: mitol@mitol.si, I: www.mitol.si





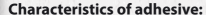


#### STRONG HYBRID ASSEMBLING ADHESIVE



#### **FAST BONDS AND SEALS:**

metals, plastics, insulation materials, ceramics, stone, brick, gypsum, wood, glass, marble, concrete, cork and other materials. Excellently fills cracks and unlevelled surfaces.



- STP polymer
- → High end strength: 38 kg/cm²
- High initial grip
- Open time: 15 25 minutes
- Elongation at break: 375%
- Hardness: Shore A: 50
- Odourless, free of solvents, isocyanates & silicones

#### Joint is:

- Strong, flexible and highly resistant
- Temperature resistant from -40°C to +90°C
- Resistant to weather conditions, also to seaside climate
- White
- Can be painted
- UV stable
- Mould resistant



# TRANSPARENT HYBRID ASSEMBLING ADHESIVE



#### **FAST BONDS AND SEALS:**

metals, plastics, ceramics, porcelain, glass, wood and other materials.

#### **Characteristics of adhesive:**

- MS polymer
- High initial grip
- Open time: 10 20 minutes
- Elongation at break: 300%
- Hardness: Shore A: 40
- End strength: 15 kg/cm<sup>2</sup>
- Odourless, free of solvents, isocyanates & silicones

#### Joint is:

- Transparent invisible also on glass and transparent plastics (polycarbonate, plexyglass)
- Flexible and highly resistant
- Temperature resistant from -40°C to +90°C
- Resistant to weather conditions, also to seaside climate
- Can be painted
- UV stable
- Mould resistant