



# edilon)(sedra Jointelast - STP

Slab Track Polymer



# edilon)(sedra Jointelast - STP

edilon)(sedra STP from the edilon)(sedra Jointelast product series is a highly elastic polymer-based sealant that is ideal for sealing joints in the areas of road and track construction. The elastic material adheres to steel, asphalt and concrete and it can absorb dynamic and static loads.

## Application areas

- Longitudinal track joints with rail deflection up to 3 mm
- Road joints, e.g. motorways

## Benefits

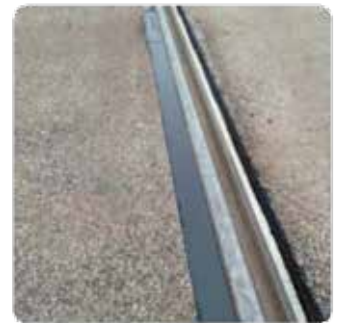
- Outstanding adhesion to steel, asphalt, paving stones and concrete
- Safe during processing, non-hazardous material
- Non-moisture sensitive, easy to use
- Quick curing and non-shrinkable, short installation and track possession
- Durable performance, consistent vertical and horizontal deformation resistance
- Virtually maintenance free, insignificant life cycle costs

## Material characteristics

- Silicone and isocyanate free
- Operating temperatures between -20 °C and +70 °C, slight changes in strength, stiffness and hardness, minimum change in viscosity
- Fire behavior classification M4 according to the French standard NF P 92-507, smoke classification F1 according to the French standard NF F 16-101

## Experience

- edilon)(sedra STP has established a successful introduction in Germany, Austria, Switzerland, France, Ireland and Sweden.



For more information please contact our Territory Sales Offices @ [www.edilonsedra.com](http://www.edilonsedra.com)

) convenient

) free from solvents

) non-moisture sensitive

) insulates stray current

) UV-resistant

) self-leveling



watch us on  
**YouTube**

