Air Purification Permeable Interlocking Block



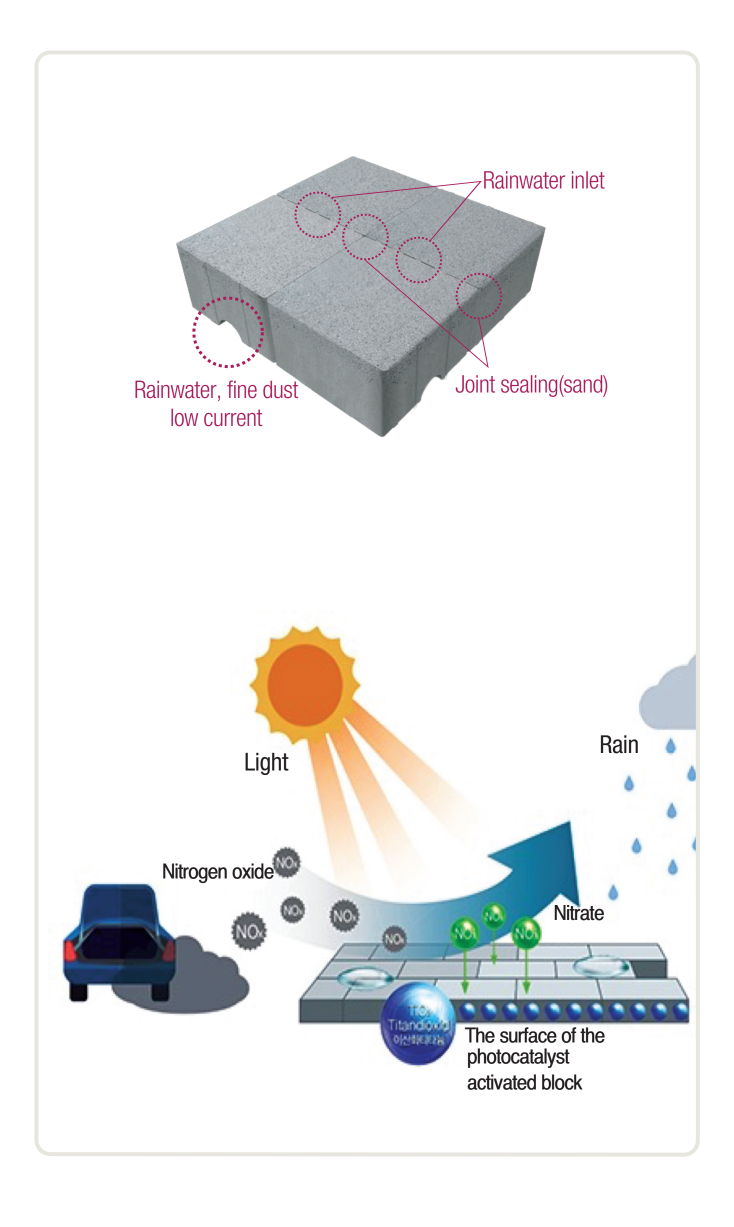
Product Description

[Technology Transfer] Nox removal & water storage, permeability Photocatalyst Mechanism for Air clean

[Technology Transfer]

- Eco-Friendly The catalyst is the most important component the required chemical reaction
- Using a specially modified titanium dioxide
 The titanium dioxide molecules need to be exposed to sunlight
- Waterway through block gaps
 Reservoir and water storage function
 Effectively reduce water pollution
- Air clean by photocatlayst
 Pollutant-reducing effect
 Multifunctional asphalt road pavement





Rainwater Storage Interlocking Block



Product Description

[Technology Transfer] Nox removal & rainwater circulation, reservoir

[Technology Transfer]

- Eco-Friendly
 Waterway though block gaps
- Secured space under block where contaminants can be flushed away
- Continuin permeability.(Hydraulic conductivity after 7 months: 8.28mm/s)
- Reservoir and water storage function at the bottom of the pavement
- Effectively reduce water pollution by permeating rainwater into the soil



