

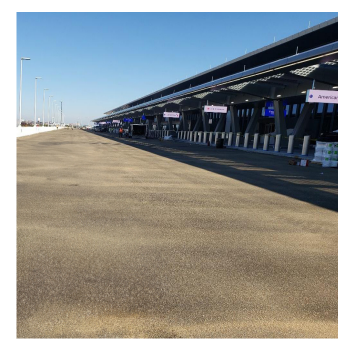
Concrete Crack Sealers

Transpo's Concrete Crack Sealers for airports play a crucial role in maintaining the structural integrity and safety of airport concrete structures. Our sealers address cracks, spalling, joints and other forms of concrete deterioration and can be used on airport concrete structures including:

- Runways
- Aircraft Hangars
- Parking Garages and Decks
- · Premature cracking in new concrete

Our sealers are specially formulated to deeply penetrate into cracks, quickly filling and bonding the crack while sealing pores in existing concrete, while reducing chloride permeability and protecting from further deterioration.

Easy to apply, our sealers require minimal labor and no specialized equipment.



AIRPORT STRUCTURES AND RUNWAYS

Transpo sealers are easy to handle in all working conditions, while their rapid cure times assure a quick return to service.









Concrete Crack Sealers

Airport Structures and Runways

Features and Advantages

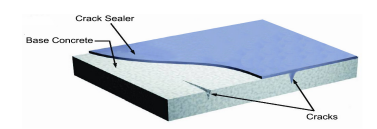
- Very Low Viscosity
- Deep Crack Penetration
- · Fills and Bonds Cracks
- · Easy Single Application
- Requires No Special Equipment
- Low Volatility
- · Strengthens and Extends the Life of Concrete

The very low viscosity and surface tension of formulations allow our sealers to easily penetrate and fill deep cracks in existing concret and significantly lower modulus and increased tensile elongation provides better compatibility with moving cracks and thermal stresses.

Transpo Concrete Sealers are available in different formulations to meet the various state and project specifications and requirements, including:

- T-70 HMWM Lower modulus and increased tensile elongation provides compatibility with moving cracks and thermal stresses.
- T-78 MMA Very low viscosity and surface tension results in deep penetration into cracks at temperatures as low as 40° F.
- T-70 Vertical While staying suspended on vertical applications has been shown to have crack penetrating capabilities of over one inch.





Formulations are available for horizontal, injection, vertical and overhead applications.



Need More Information? WWW.TRANSPO.COM/MATERIALS

Contact the materials experts at Transpo to find out more about the various products we offer. If you need advice on how to install the product, the professionals at Transpo will guide you through the process. Project specific questions? We can assist you in creating a cost-effective, tailored solution for your project.



Transpo Industries, Inc. 20 Jones Street New Rochelle, NY 10801 914.636.1000 800.321.7870 info@transpo.com



