



## Technical Data

# TARGEL™ PLUS

### Rubberized Polymer Additive for Pavement Sealers

--- Meets FAA Specification for Pavement Sealer Additives ---

#### Introduction:

TARGEL™ PLUS is a rubberized polymer additive for use in pavement sealers. TARGEL™ PLUS thickens sealer mixes to suspend sand in the mix and lock the sand in the dried film. TARGEL™ PLUS improves gas and oil resistance and toughens sealer to reduce scuffing and power steering marks. TARGEL™ PLUS helps sealer to dry faster and blacker.

#### Suggested Formula Rates:

Based on concentrated pavement sealer in the mix, use 1 - 3 gallons of TARGEL™ PLUS per 100 gallons of concentrated pavement sealer. **NOTE: TARGEL™ PLUS must be diluted 1 to 1 with water prior to adding to the mix.**

#### Additional Formulation Tips:

Based on the starting formulations and job requirements, the best TARGEL™ PLUS formulation is the one that works best for your crew, your equipment, and the weather and pavement conditions.

#### Generally:

- More TARGEL™ PLUS will result in a thicker, more viscous sealing material.
- More sand will thicken the mixture.
- For optimum pavement sealer performance, do not exceed 8 lbs. of sand per gallon.
- More sealer will thicken the mixture.
- More water will thin the mixture.

#### Mixing:

With agitator turning, to the predetermined amount of sealer add water (per the sealer manufacturers specification), then add TARGEL™ PLUS (**dilute TARGEL™ PLUS 1 to 1 with water prior to addition.**) Add sand slowly and mix until homogenous.

#### Application:

Follow pavement preparation procedures, application procedures and recommended number of coats as specified by the sealer manufacturer.

#### Precautions:

TARGEL™ PLUS modified pavement sealcoating should not be applied when the ambient or pavement temperatures fall below 50° F in a 24 hour period. Do not apply when rain is expected within 24 hours.

#### Notes:

Keep away from children.  
Keep from freezing.  
Mix well before using.  
Store in airtight container.  
Do not store in direct sunlight.  
For professional and industrial use only.

