



# Hot Applied Crack & Joint Sealants

PRODUCT	CONFORMS TO SPECS	DESCRIPTION	USE & APPLICATION
<b>Direct Fire Parking Lot Sealant</b>	Local Municipal Codes	Construction grade sealant approved for direct fire melters	Designed for asphalt pavement applications of over-banding that are susceptible to tracking and picking up from pedestrian foot traffic and twisting of vehicle power steering
<b>1190</b>	ASTM D-6690 Type I ASTM D-1190 AASHTO M-173 FAA P – 605 FED SS-S-164	The original ASTM specification sealant	Excellent warm climate performance properties. Highways, airports, parking lots. Asphalt and concrete pavements.
<b>3405 Parking Lot Sealant</b>	ASTM D-6690 Type I & II ASTM D-3405 AASHTO M-301 FAA P-605	Economical grade ASTM sealant. Great for asphalt pavement repair.	Asphalt pavement applications with pedestrian foot traffic and the twisting of vehicle power steering.
<b>3405 Rubber</b>	ASTM D-6690 Type I & II ASTM D-3405 AASHTO M-301 FAA P-605	Environmentally friendly ASTM grade sealant utilizing high percentages of reclaimed tire rubber.	High viscosity. An advantage on sloping pavements. Meets maintenance bid requirements for reclaimed rubber content. Asphalt and concrete pavements.
<b>3405 Regular</b>	ASTM D-6690 Type I, II & III ASTM D-3405 AASHTO M-301 FAA P-605 FED SS-S-1401	Premium grade ASTM sealant most widely specified in the USA	Widest range of climate and application uses in highway, airport, commercial, and industrial markets. Asphalt and concrete pavements.
<b>3405 All Virgin</b>	ASTM D-6690 Type I, II & III ASTM D-3405 AASHTO M-301 FAA P-605 FED SS-S-1401	All virgin rubber premium grade ASTM sealant	Widest range of climate and application uses in highway, airport, commercial, and industrial markets. Asphalt and concrete pavements.
<b>3405 Modified</b>	ASTM D-6690 Type IV ASTM D-3405 Modified	Our softest, most flexible sealant ever. Contains 100% virgin material.	Low modulus properties. Ideal for highway projects with maximum joint movement in the coldest of temperatures. Asphalt and concrete pavements.
<b>Poly Fiber-EF (Easy Flow)</b>	Local Municipal Codes	Contains a minimum of 5% pre-treated, dimensionally stable polyester fibers for pavement repair and rehabilitation.	Designed for the repair of asphalt pavements and parking lots.
<b>5078</b>	ASTM 5078	Most economical sealant mixture of asphalt, reclaimed tire rubber, and synthetic polymers.	Highway shoulder treatment. Asphalt and concrete pavements.

••• Packaging: 60# split carton (2 X 30#) poly bagged blocks, 36 cartons per pallet. Metal pails available •••

888-755-5700

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