

DEVAN BUTYL-TAPE 562C-12 (WITH AND WITHOUT CUBES)



PHYSICAL PROPERTIES:

Property	Test Method	Typical Values
Color	ASTM D1729	562.12: Gray
		562C.12: Gray
Odor		None
Service Temperature		-70°F to 220°F
Cone Penetration,	ASTM D217	@ 0°F ≥ 45 dmm
300-g		@ 77°F ≤ 120 dmm
		@ 120°F ≤ 145 dmm
% Solids	ASTM C771	>99% by weight
Specific Gravity	ASTM D297	1.38 ± 0.05 g/cm ³
Weight per Gallon		11.5 ± 0.5 pounds per gallon
Tensile Strength	ASTM C907	24 psi
Flexibility	ASTM C765	Passes ¾-inch mandrel bend at -70°F
Elongation and	TP-012	500% @ 32°F without water leaks
Webbing		1200% @ 77°F without water leaks
Heat Stability	6-months @ 180°F	No hardening, crusting or softening of surface. No
		surface crazing after cooling to 75°F and bending over
		a $\frac{1}{4}$ -inch mandrel.
Oil Migration	AAMA 800-08	21-days @ 77°F, no visible bleed-out or migration.
	ASTM C772	14-days @ 180°F, no visible bleed-out or migration.
		21-days exposure from a UVA-340 type sunlamp.
Property	Test Method	Typical Values
Staining	ASTM D925,	No contact stain.
	Method A –	
	7-days @ 175°F	
	ASTM D925,	No migration stain.
	Method B –	
	7-days UVA-340	
	sunlamp @ 140°F	
Corrosive Effects	TP-008	No evidence of pitting or corrosion of aluminum or
	PA-57 - 49925025223	galvanized steel after 7-days aging of the sealant on
		metal in water.
Copper Staining	TP-009	No evidence of any darkening, etching or salt deposits
		on copper after 7-days storage of polished copper in
		the sealant @ 158°F.
Paintability		Paintable
Water Resistance	60-days water	Maintains adhesion to galvanized metal, aluminum-zinc
	immersion @ 120°F	coated steel and siliconized polyester painted surfaces.
Chemical Resistance		Excellent resistance to ozone, water and alcohols.
Chemical Resistance		Good resistance to weak acids and bases.
		Fair resistance to ketones.
		Poor resistance to oils, aliphatic and aromatic solvents.
Maatharability		
Weatherability		No opportant change of physical presenties offer
vveatrierability	ASTM D750	No apparent change of physical properties after
×	(a) and (b)	1000-hours QUV exposure. Slight discoloration.
Paper Release	TP-013,	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at
Paper Release	TP-013, Method B	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at temperatures up to 158°F.
Paper Release Dimensional Stability	TP-013,	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at temperatures up to 158°F. Roll of sealer will not sag more than ¾-inch when hung
Paper Release Dimensional Stability (Cold Flow)	TP-013, Method B TP-010	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at temperatures up to 158°F. Roll of sealer will not sag more than ¾-inch when hung vertically for 48-hours.
Paper Release Dimensional Stability	TP-013, Method B TP-010 MBMA – Ice	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at temperatures up to 158°F. Roll of sealer will not sag more than ¾-inch when hung
Paper Release Dimensional Stability (Cold Flow) Static Water Head Test	TP-013, Method B TP-010	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at temperatures up to 158°F. Roll of sealer will not sag more than ¾-inch when hung vertically for 48-hours. Passes 5-inch simulated water head test.
Paper Release Dimensional Stability (Cold Flow)	TP-013, Method B TP-010 MBMA – Ice	1000-hours QUV exposure. Slight discoloration. Release paper comes off sealer easily and clean at temperatures up to 158°F. Roll of sealer will not sag more than ¾-inch when hung vertically for 48-hours.

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