TECHNICAL DATA SHEET



A focused partner in advanced coating, chemical & manufacturing solutions...

Founded in 1878, APV Engineered Coatings custom engineers and manufactures industrial coatings and advanced chemical products out its state-of-the-art facility in Akron, Ohio. APV is a partner for some of the world's top producing manufacturers due to our expertise in chemical composition, the commercialization of advanced materials, and large-scale production with acute quality control. Our innovative solutions have been integrated into a variety of industries for unique applications.

At APV, clients work with knowledgeable and personable staff who are focused on delivering optimum solutions in an unprecedented timeframe. APV thrives by recognizing the importance of our clients' success, which have proved to create longstanding partnerships.





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PRODUCT CODE(S):	Q-0960		
PRODUCT DESCRIPTION:	WHITSLIK 15 INSIDE TIRE LUBE		
PHYSICAL PROPERTIES:	COLOR: TYPE:	WHITE WATER-BASED	
	VISCOSITY:	600-1,000 CPS #2@12	
	WEIGHT PER GALLON:	8.31	lbs/gal ± 0.30 lbs.
		1.00	g/ml ± 0.04 g/ml
	SPECIFIC GRAVITY (ASTM D 1475-90):	0.997	± 0.35
	GLOSS @ 60°:	0.997 N/A	1 0.35
	рН:	N/A	
	FLASH POINT:	> 212 °F	100.0 °C
	SOLIDS:	15.84	% by weight
	50EID5.	15.97	% by volume
	THEORETICAL COVERAGE:	256.16	ft² / gal @ 1.0 mil dry
	meenenone oovennde.	6.29	$m^2/I @ 25.4 \mu$
	VOC:	0.34	lb(s)/gal (40.8 g/l)
	VOC (U.S.):	0.34	lb(s)/gal (40.8 g/l)
APPLICATION:	METHOD:	SPRAY	
	CURE METHOD:		
	REDUCTION:	USE AS SUPPLIED	
	CLEAN UP:	WATER	
	RECOMMENDED EQUIPMENT:		
SUBSTRATE:	TYPE:	UNCURED RUBBER COMPOUNDS	
	PREPARATION:	NONE	
HANDLING & STORAGE:	SHELF LIFE:	6 MONTHS	
	FREEZE CAUTION:	PROTECT FROM FREEZING	
	RECOMMENDED STORAGE:	COOL, DRY LOCATION	
ADDITIONAL GUIDELINES:	MIX WELL BEFORE USING. PRODU	ICT TURNS CLEAF	UPON CURING.
	DOES NOT CONTAIN MICA OR ANY HAZARDOUS AIR POLLUTANTS (HAPS).		

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The information and data given herein are based upon tests and reports considered reliable and are believed to be accurate. However, due to varied application and handling methods, no guarantee of duplicate performance, expressed or implied, is made.