## BRAVOSNORKEL



## JEEP WRANGLER / GLADIATOR

VARIANT: **JL / JT (2017 - On.)** REF: **SJJS** FITMENT SIDE: **Right** 

## LINEAR LOW DENSITY POLYETHYLENE RESINE



LL 8446 is a linear low density butene copolymer designed to offer excellent processability, whiteness, and fast grinding rate. This UV stabilized resin is ideally suited for applications that require excellent dimensional control and low warpage.

## PROPERTIES

Additive Long Term UV-8 Stabilizer Density 0.936 g/cm<sup>3</sup> (Based on ISO 1183) Melt Index (190°/2.16 Kg) 5.0 g/10min (Based on ISO 1183)

						_										
	CJV	BRIN	0-22		BRAV	Course	REST	BRAV								
GVZ	BR					BRAFO	Y	300	BRAVO							
BR	GVA	BRAV	9 33	2473	BRAV		¥	BRAV		GANS						
<del></del>	BR/	<u>avo</u>	BRAVO	BRA	GVI	BRACO	BRA			) ar						
		вялу	ф   ағ			ki c	pro			pres						
		672	overse			BRAVO				Ъ	hed					
			╡│╞╴		Replace		hvel (				1/2=4					
	R	GVA	BERRE		Replace Snorkel SJJL	OVAN			BRAVO	ar	AVD					
	GVA	BRAV	⊃ ) ∖ ⊇ਸ	cops	BEAV		ANA	A	A	BAVO	BRA	5	BRAU			
GAT	-	to 1	ARAD					Ilio	a kavo		GVA	-874	S	37074		BRAV
		BRAN						sola l	2				BRAN			
			334			(()	5 3.7/		GIARE	BR	ΔVƏ	BRA			5 i	BRAV
		BRA		CON				BRAV	o a	Ro	BRA				RAV	
		aro U	BRAVD	BRA	Apply sealant	BRAVO					(R)	$\searrow$	10	- And	50	RAN
			о в <b>л</b>		BRAN	37				- B	YAL	$\mathcal{H}$	1	0-00	RADE	
			BRAND			27150	BR/	•					M	-OA-00 Alexante		BRAV
		BRAT			akk		GVN	27054			BRA	H	L B	-// =	RAV	
		222	CHAS		1-11				andes		AVO	TAR	No.	BRAVE		BRAN