

SAV 733LT Valve Sealant

Audco 733LT valve sealant is a proprietary valve sealing composition consisting of non-soap thickened vegetable oils, compounded to develop the ultimate in working temperature range, sealing qualities, and chemical resistance. This low temperature sealant is suitable for service with aliphatic hydrocarbon liquids and gases including gasoline, kerosene, fuel and lubricating oils, crude distillates, sweet and sour natural and manufactured gas with water or organic condensates, LPG systems, dilute acids and alkalis, glycols, aqueous solutions, and water. Audco 733LT is not recommended for use with aromatic solvents, strong chemicals, or hot air.

Recommended Temperature Range

Bulk	-40° to 300°F (-40° to 149°C)
Stick	-20° to 300°F (-29° to 149°C)

Typical Physical Properties

		<u>Bulk</u>	<u>Stick</u>
Color		Brown	Brown
Density (g/cm ³)		1.02	1.04
Penetration @ 77° F (25°C),	Unworked	252	110
	Worked	255	170
Equivalent NLGI Grade		3	5-6
Dropping Point °F		>420	>420
	°C	>216	>216
Flash Point °F		>440	>440
	°C	>227	>227

The information and data presented are based upon laboratory evaluation. However, because of the varied conditions under which this product may be used, the same results as those described here may not be obtained. Samples are available, and each user should independently determine the suitability of this product for their specific purposes.