

OPTIMUS METALOCENE HOT TACK ADHESIVETM HM-1959-6

PRODUCT			
DESCRIPTION:	LANCO Optimus Metalocene Hot Tack Adhesive HM1959-6 is a premium quality case sealer hot melt adhesive . Excellent adhesion at high environmental temperatures at the packers (130-150 F), and at the same time support freezer temperatures (0 F).		
BASIC USES:	HM1959-6 is specifically formulated for high speed case and carton sealing operations using BOIX and SWF equipments. It offers excellent heat stability while providing strong bonds under hot or cold climate conditions. It will bond uncoated and lightly coated substrates.		
PRODUCT ADVANTAGES:	SUGGESTED APPLICATION TEMPERATURE: 325° - 350° F		
	 * Light Color * Excellent Heat Stability * Excellent Machining * High mileage because of its smaller density compared to EVA Hot Melts. * Resists charring, gelling and skinning. 		

TECHNICAL DATA

Viscosity:	 @ 350° F SC4-27 10 rpm = 375 - 525 cps @ 325° F SC4-27 10 rpm = 550 - 750 cps @ 300° F SC4-27 10 rpm = 800 - 1,100 cps 	Color:	Gardner 1
Rate of Set:	Fast	Softening Point F°:	210 - 220°F
Packing Form:	Pillows in 25 pounds boxes (11-34 kg) on 1,250 pounds pallets. Other physical forms and packaging may be available.		
Storage:	Store for 1 year in a cool, dry space in original container.		