



Polyterpene Resins Product Matrix

	Beta Pinene	d-Limonene	Mixed Pinenes	Alpha Pinene
	INCREASING POLARITY 			
<100°C	Piccolyte [®] S25 Piccolyte [®] S85	Piccolyte [®] C85		Piccolyte [®] AO Plus Piccolyte [®] A25
105°C		Piccolyte [®] C105	Piccolyte [®] F105 Industrial Grade Piccolyte [®] F105 Food Grade	
115°C	Piccolyte [®] S115	Piccolyte [®] C115	Piccolyte [®] F115 Industrial Grade Piccolyte [®] F115 Food Grade	Piccolyte [®] A115
125°C	Piccolyte [®] S125	Piccolyte [®] C125		Piccolyte [®] A125
135°C	Piccolyte [®] S135	Piccolyte [®] C135		Piccolyte [®] A135 Piccolyte [®] A135 Plus

INCREASING SOFTENING POINT 

Rosin Resins Product Matrix

	Unmodified Rosin	Stabilized Rosin	Partially Hydrogenated Rosin	Highly Hydrogenated Rosin
	INCREASING STABILITY 			
			Staybelite [®] Staybelite [®] A	Foral [®] AX Foral [®] DX Foral [®] NC
Esterification Alcohol				
Methanol	Abalyn [®]		Hercolyn [®] D	
Triethylene Glycol			Staybelite [®] Ester 3	
Glycerol		Pexalyn [®] 9085	Staybelite [®] Ester 5 Staybelite [®] Ester 5A Staybelite [®] Ester 10 Staybelite [®] Ester 10A	Foral [®] 85 Foral [®] 85LB Foral [®] 3085
Pentaerythritol		Pexalyn [®] 9100	Pentalyn [®] H Pentalyn [®] HA	Foral [®] 105

INCREASING SOFTENING POINT 

Other Rosin Derivatives include: Belro, Ester Gum 8BG, Pentalyn 830, Pentalyn FC, Pentalyn G, Pexalyn Ester 10 and Pexoil B.