



HOLLY REFINING & MARKETING

www.hollylubricants.com

SELECTION GUIDE FOR POLYMER EXTENSION

CHOOSE THE SERIES FROM SECTION A. CHOOSE THE GRADE FROM SECTION B.

Section A	BUTYL · NATURAL POLYISOPRENE	SBR · NEOPRENE POLYBUTADIENE	EPDM
Maximum compatibility	Sunpar	Sundex	Sunpar
Minimum mixing time	Sunpar	Sundex	Sunpar
General purpose	Sunpar	Sundex	Sunpar

COLOR REQUIREMENTS

Good natural color	Sunpar	Sunpar	Sunpar
U.V. resistance	Sunpar	Sunpar	Sunpar

Section B	SUN PAR	SUNDEX
Maximum compatibility	110	8125TN, 7110T, 790T, 750T
Minimum mixing time	110	8125TN, 7110T, 790T, 750T
General purpose	110 → 150	8125TN, 7110T, 790TN, 790T, 750T
Good initial color	2280	–
U.V. resistance	110	–
Low volatility	2280	8125TN, 8600T
Minimum contact stain	150	790TN, 790T
Minimum migration stain	110	8600T
Low temperature properties	110	750T