



SKU	PRODUCT DESCRIPTION	APPLICATION	CATEGORY
100122	90 PA 12X2L	GEAR AND TRANSMISSION	MINERAL
111255	ATF III 12X1L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
105781	HD 80W90 12X1L	GEAR AND TRANSMISSION	MINERAL
100108	HD 80W90 208L	GEAR AND TRANSMISSION	MINERAL
103996	HD 80W90 20L	GEAR AND TRANSMISSION	MINERAL
100112	HD 85W140 12X2L	GEAR AND TRANSMISSION	MINERAL
100115	HD 85W140 208L	GEAR AND TRANSMISSION	MINERAL
103719	HD 85W140 20L	GEAR AND TRANSMISSION	MINERAL
105782	MOTYLGEAR 75W80 12X1L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
106745	MOTYLGEAR 75W85 12X1L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
109055	MOTYLGEAR 75W90 12X1L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
108976	MOTYLGEAR 75W90 60 L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
105785	MULTI CVTF 12X1L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
106470	MULTI CVTF 20L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
105786	MULTI DCTF 12X1L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
104997	MULTI DCTF 20L	GEAR AND TRANSMISSION	TECHNOSYNTHESE®
110440	HI TORQE DCTF 12 X1L	GEAR AND TRANSMISSION	100% SYNTHETIC ESTER
110441	HI TORQUE DCTF 20L	GEAR AND TRANSMISSION	100% SYNTHETIC ESTER
105784	MULTI ATF 12X1L	GEAR AND TRANSMISSION	100% SYNTHETIC
104001	MULTI ATF 20L	GEAR AND TRANSMISSION	100% SYNTHETIC
103223	MULTI ATF 60L	GEAR AND TRANSMISSION	100% SYNTHETIC
103224	MULTI ATF 208L	GEAR AND TRANSMISSION	100% SYNTHETIC
105774	ATF VI 12X1L	GEAR AND TRANSMISSION	100% SYNTHETIC
106476	ATF VI 20L	GEAR AND TRANSMISSION	100% SYNTHETIC
103218	ATF VI 60L	GEAR AND TRANSMISSION	100% SYNTHETIC
109771	TRANS ATF VI 12 X1L	GEAR AND TRANSMISSION	100% SYNTHETIC
109772	TRANS ATF VI 20L	GEAR AND TRANSMISSION	100% SYNTHETIC
109773	TRANS ATF VI 208L	GEAR AND TRANSMISSION	100% SYNTHETIC
105777	GEAR 300 75W90 12X1L	GEAR AND TRANSMISSION	100% SYNTHETIC - ESTER
103994	GEAR 300 75W90 20L	GEAR AND TRANSMISSION	100% SYNTHETIC - ESTER
105778	GEAR 300 LS 75W90 12X1L	GEAR AND TRANSMISSION	100% SYNTHETIC
105779	GEAR COMP 75W140 12X1L	GEAR AND TRANSMISSION	100% SYNTHETIC
103995	GEAR COMP 75W140 20L	GEAR AND TRANSMISSION	100% SYNTHETIC