

# MAXIMUM RETAIL PRICE

(in Rs./selling unit) as on 1.1.2017



## MAK<sup>®</sup> LUBRICANTS

TWO WHEELER OILS (TWO STROKE)	SPEC	20 ML	40 ML	60 ML	250 ML	500 ML	1 L	5 L	20 L
MAK 2 T	JASO FC	8	13	18	70	136	267	1305	
MAK MATSYA 2T	JASO FC						240	1155	4540

TWO WHEELER OILS (FOUR STROKE)	SPEC	800 ML	900 ML	1 L	2.5 L
MAK 4T NXT	API SL JASO MA2		357	393	
MAK 4T SCOOTER NXT	API SL JASO MB	318	357		
MAK 4T ROYAL	API SL 15W 50 JASO MA2			360	890
MAK 4T PLUS	API SL 20W 40 JASO MA2		275	302	
MAK 4T STALLION	EXCEEDS API SL 20W 50 JASO MA2		275	302	
MAK 4T ZIPP	EXCEEDS API SL 10W 30 JASO MA2		245	270	

TWO WHEELER GENUINE OILS (FOUR STROKE)	SPEC	800 ML	900 ML	1 L
HONDA 4 STROKE GEO (MA)	SJ 10W 30	248		310
HONDA 4 STROKE GEO (MB)	SJ 10W 30	260		
HERO SUPER PREMIUM 4T PLUS	SJ 10W 30	255.50	284.50	
TVS TRU4 PREMIUM 10W 30	SL 10W 30		275	290
TVS TRU4 SYNTHETIC 10W 30	SL 10W 30			525



PASSENGER CAR MOTOR OILS	SPEC	500 ML	1 L	3 L	3.5 L	4 L	5 L	7 L
MAK EVOLV	API SN 0W 20		520		1800	2040		
MAK EVOLV	API SN 10W 40		470		1630	1840		
MAK PETROL ZENITH	API SN 5W 30	192	370		1260	1430		
MAK DZL ZENITH	CI 4 10W 30		383			1384	1710	2387
MAK SUPREME	SM 10W 30	180			1183			
MAK ELITE	SJ 15W 40	159	309	909	1060	1192		
MAK CLASSIC	SG 20W 50	152	296	870	1016		1415	

PASSENGER CAR GENUINE OILS - TATA MOTORS & GENERAL MOTORS	SPEC	1 L	3 L	3.25 L	3.75 L	4 L	5 L	7 L	7.5 L
MAK TATA MOTORS CLASSIC 20W 40	SF/CC 20W 40	282					1360		
MAK TATA MOTORS GENUINE CH 4 OIL	CH 4 15W 40 MB 228.3	322	957						2333
MAK TATA MOTORS GENUINE CF 4 OIL	CF 4 15W 40 MB 228.1	307				1168	1445	2023	
GM MAK GENUINE PETROL ENGINE OIL	SJ 15W 40	268		861	990				
GM MAK GENUINE DIESEL ENGINE OIL	CI 4 15W 40 MB 228.3	275					1350		
GM MAK GENUINE DIESEL ENGINE OIL	CF 4 15W 40 MB 228.1	250					1235		

PREMIUM COMMERCIAL VEHICLE OILS	SPEC	500 ML	1 L	3 L	5 L	7.5 L	10 L	15 L	20 L
MAK PLATINUM PLUS	CI 4 PLUS 15W 40, MB 228.3, VOLVO VDS 3, ACEA E 7	170	330		1620	2410	3180	4725	6260
MAK PLATINUM	CI 4 15W 40, VOLVO VDS 3	162	317		1535	3020	4500		
MAK DIAMOND PLUS	EXCEEDS CH4 15W 40 MB 228.3	290	845	1400	2085	2720	4120	5385	

COMMERCIAL VEHICLE OILS	SPEC	500 ML	1 L	1.2 L	2.5 L	3 L	4 L	5 L	6 L	7 L	7.5 L	10 L	15 L	20 L
MAK BOAT XP	API CH 4 15W 40 MB 228.3							1320						5180
MAK DIAMOND	API CF 4 15W 40 MB 228.1	147	287			1112	1380	1650		2055	2680	4065	5320	
MAK AUTO XL	API CF 4 15W 40	138	262		650	788								
MAK GOLD PLUS	API CF 4 20W 40		280				1340			1988	2590	5160		
MAK GOLD	API CF 40	144	274			819	1315	1813		2560	5080			
MAK MULTI GRADE	API CF 20W 40	136	263				1285			1905	2490	4960		
MAK CHAKADA	API CF 20W 40 EDL2 & EPL2		290											

TATA MOTORS DIESEL GENUINE ENGINE OILS	SPEC	500 ML	1 L	2.5 L	3 L	10 L	15 L
MAK TATA MOTORS CI 4 PLUS	API CI 4 PLUS 15W 40 MB 228.3, VOLVO VDS 3						4750
MAK TATA MOTORS CH 4	API CH 4 15W 40 MB 228.3	162	317	785	940	3020	4515
MAK TATA MOTORS CF 4	API CF 4 15W 40 MB 228.1		307	748		2900	4305



PUMPSET & TRACTOR OILS	SPEC	500 ML	1 L	3.5 L	5 L	7.5 L	10 L	20 L
MAK PUMP	API CC 40	116		732				
MAK TRAC MAGIC +	PROP GRADE		270		1325			5240
MAK TRAC MULTIGRADE	CF 20W 40		258		1245	1853	2460	

HORTICULTURE MINERAL OILS	SPEC	1 L	5 L	10 L	20 L
MAL ALL SEASON HMO	PROP GRADE		950	1850	3550
MAL ALL SEASON HMO (TEA SPRAY)	PROP GRADE		950		3550
MAK HMO AGRI SPRAY	PROP GRADE	195	950		
MAK HMO KINNOW SPRAY OIL	PROP GRADE	195	950		3550

GAS ENGINE OIL	SPEC	500 ML	1 L	3 L	3.5 L	5 L	20 L
MAK GE	SF/CD 20W 50	132	232	738		1210	4700
MAK GE ULTRA	CF 15W 40	151	296		1010		1415
MAK AUTO GREEN	PROP GRADE	126	243				

GEAR OILS / TRANSMISSION OILS	SPEC	175 ML	350 ML	500 ML	1 L	5 L	20 L
MAK SPIROL EP 90	GL-4, MIL-L-2105			134	257	1245	4920
MAK SPIROL EP 140	GL-4, MIL-L-2105			138	268	1290	5120
MAK SPIROL 80W EP	GL-4, MIL-L-2105			254	1225		
MAK SPIROL EP 80W 90	GL-4, MIL-L-2105			273	1320		
MAK SPIROL HD 85W 140	GL-5, MIL-L-2105 D			286	1385		
MAK ATF-A	TYPE A SUFFIX A OF DEXRON 1 & 1 B OF GENERAL MOTORS		140	269	1305	5075	
MAK FRONT FORK OIL	PROP GRADE	70	118				
MAK SIDE GEAR 2S	PROP GRADE		90				



BHARAT PETROLEUM CORPORATION LTD.

MAK<sup>®</sup> makes it possible.