



WHICH SHELL RIMULA IS RIGHT FOR YOU?



Current Product	Standard Replacement	Upgrade to	For These Benefits
Shell Rimula Signia 10W-40	Shell Rimula R6 LM 10W-40 <ul style="list-style-type: none"> • Low Emissions • Maintenance Saving 	Shell Rimula R6 LME 5W-30 <ul style="list-style-type: none"> • Low Emissions • Maintenance Saving • Energy Saving 	Better fuel economy
Shell Rimula Ultra 5W-30	Shell Rimula R6 ME 5W-30 <ul style="list-style-type: none"> • Maintenance Saving • Energy Saving 	Shell Rimula R6 LME 5W-30 <ul style="list-style-type: none"> • Low Emissions • Maintenance Saving • Energy Saving 	Better wear, deposit and diesel particulate filter protection
Shell Rimula Ultra 10W-40	Shell Rimula R6 M 10W-40 <ul style="list-style-type: none"> • Maintenance Saving 	Shell Rimula R6 LM 10W-40 <ul style="list-style-type: none"> • Low Emissions • Maintenance Saving 	Better wear, deposit and diesel particulate filter protection
Shell Rimula Super FE 10W-40	Shell Rimula R5 E 10W-40 <ul style="list-style-type: none"> • Energy Saving 	Shell Rimula R6 LM 10W-40 <ul style="list-style-type: none"> • Low Emissions • Maintenance Saving 	Better wear, deposit and DPF protection
Shell Rimula Super 15W-40	Shell Rimula R4 15W-40 <ul style="list-style-type: none"> • Unique Active Technology • High Power Modern Engines 	Shell Rimula R4 L 15W-40 <ul style="list-style-type: none"> • Low Emissions • Extra Life-Improved Protection 	Better wear, deposit and diesel particulate filter protection
Shell Rimula X 15W-40	Shell Rimula R3 X 15W-40 Triple Action Resists: <ul style="list-style-type: none"> • Wear • Deposits • Heat 	Shell Rimula R4 L 15W-40 <ul style="list-style-type: none"> • Low Emissions • Extra Life-Improved Protection 	Better wear, deposit and diesel particulate filter protection
Shell Rimula D Extra 15W-40 or Shell Rimula D 15W-40	Shell Rimula R2 Extra 15W-40 <ul style="list-style-type: none"> • Turbocharger Performance 	Shell Rimula R3 X 15W-40 Triple Action Resists: <ul style="list-style-type: none"> • Wear • Deposits • Heat 	Better acid and wear control

