## **ATLAS GMBH WHEELED EXCAVATORS 1905M (195)** (2004-2007)



PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2	Moderate  PRODUCT RECOMMENDATION 3  Multifleet SHPD 15W-40  CLIMATE  Moderate  PRODUCT RECOMMENDATION 3  Multifleet SHPD 15W-40
Agridiesel CRD+ 15W-40  Change every 500 hours  USE  CLIMA DIESEIFIEET CD+ 15W-40  CLIMA DIESEIFIEET CD+ 15W-40  CLIMA DIESEIFIEET CD+ 15W-40  MODIFIED COMMENDATION 2  PRODUCT RECOMMENDATION 2  PRODUCT RECOMMENDATION 2  DIESEIFIEET CD+ 15W-40  Multiple CRD+ 15W-40	Multifleet SHPD 15W-40  CLIMATE  Moderate  PRODUCT RECOMMENDATION 3
Change every 500 hours  USE CLIMA DISTRIBUTION 1 PRODUCT RECOMMENDATION 2 Multiple 10 multiple 1	CLIMATE  Moderate  PRODUCT RECOMMENDATION 3
nitial service Modernous Recommendation 1 PRODUCT RECOMMENDATION 2 PROD	Moderate  PRODUCT RECOMMENDATION 3
PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2	Moderate  PRODUCT RECOMMENDATION 3
PRODUCT RECOMMENDATION 1 PRODUCT RECOMMENDATION 2 PRODUCT RECOMMENDATIO	PRODUCT RECOMMENDATION 3
Agridiesel CRD+ 15W-40 Dieselfleet CD+ 15W-40 Mul	
	Multifleet SHPD 15W-40
Change every 50 hours	
DIFFERENTIAL	
ISE CLIM.	CLIMATE
Normal Trop	Tropical

Gearlube LS 80W-90
Change every 1000 hours

PRODUCT RECOMMENDATION 1

Change every 1000 hours

USE

Normal

USE	CLIMATE
Initial service	Tropical
PRODUCT RECOMMENDATION 1	
Gearlube Racing 75W-140	

CLIMATE

Mediterranean

## Change every 500 hours

USE	CLIMATE
Initial service	Mediterranean
PRODUCT RECOMMENDATION 1	
Gearlube LS 80W-90	
Change every 500 hours	

## **ATLAS GMBH WHEELED EXCAVATORS 1905M (195)** (2004-2007)



REPODUCT RECOMMENDATION 1 Gearlube Racing 75W-140  Change every 1000 hours  USE  CLIMATE Mediterranean  PRODUCT RECOMMENDATION 1 Gearlube LS 80W-90  Change every 1000 hours  USE  CLIMATE Tropical  PRODUCT RECOMMENDATION 1 Gearlube Racing 75W-140  Change every 500 hours  USE  CLIMATE Tropical  PRODUCT RECOMMENDATION 1 Gearlube Racing 75W-140  Change every 500 hours  USE  CLIMATE Mediterranean  Gearlube LS 80W-90  Change every 500 hours  USE  CLIMATE Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  USE  CLIMATE Mediterranean  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE Cold  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE Cold	SE .	CLIMATE
Gearlube Racing 75W-140  Change every 1000 hours  JSE  Normal  Repoblic Recommendation 1  Gearlube LS 80W-90  Change every 1000 hours  JSE  Repoblic Recommendation 1  Gearlube Racing 75W-140  Change every 500 hours  JSE  CLIMATE  Tropical  Gearlube Racing 75W-140  Change every 500 hours  JSE  CLIMATE  Mediterranean  Repoblic Recommendation 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM  Capacity: 220 liter  JSE  Normal  Rediterranean  Repoblic Recommendation 1  Multifleet SCD 20W-20  Change every 3000 hours  JSE  Normal  CLIMATE  Mediterranean  Rediterranean  Rediterranean  Rediterranean  Rediterranean  Rediterranean  Rediterranean	ormal	Tropical
Change every 1000 hours  JSE Normal Necoduct recommendation 1 Gearlube LS 80W-90 Change every 1000 hours  JSE Initial service PRODUCT RECOMMENDATION 1 Gearlube Racing 75W-140 Change every 500 hours  JSE Initial service PRODUCT RECOMMENDATION 1 Gearlube Racing 75W-140 Change every 500 hours  JSE CLIMATE Mediterranean  PRODUCT RECOMMENDATION 1 Gearlube LS 80W-90 Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  JSE Normal PRODUCT RECOMMENDATION 1 Multifleet SCD 20W-20 Change every 3000 hours  JSE Normal CLIMATE Cold PRODUCT RECOMMENDATION 1		
CLIMATE Normal  Normal  Reproduct recommendation 1  Gearlube LS 80W-90  Change every 1000 hours  USE  CLIMATE Tropical  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE  CLIMATE Initial service  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  CLIMATE Mediterranean  Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  Change every 500 hours  Change every 500 hours  Change every 500 hours  CLIMATE Mediterranean  Mediterranean  Mediterranean  Capacity: 220 liter  USE  Normal  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE Cold  CLIMATE Cold		
Normal  Normal  Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 1000 hours  USE  Initial service  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE  Initial service  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  Change every 500 hours  Wediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  USE  CLIMATE  Mediterranean  Mediterranean  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  CLIMATE  CLIMATE  CLIMATE  CLIMATE  CLIMATE  CLIMATE  CLIMATE  CLIMATE  COId  PRODUCT RECOMMENDATION 1	hange every 1000 hours	
PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 1000 hours  USE  CLIMATE Tropical  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE  CLIMATE Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE  Normal  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE Mediterranean  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  CLIMATE CLIMATE CLIMATE CLIMATE CLIMATE COID  Change every 3000 hours  USE  Normal  CLIMATE COID  CLIMATE COID  COI		
Gearlube LS 80W-90  Change every 1000 hours  USE  CLIMATE Tropical  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE  CLIMATE Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE  Normal  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  CLIMATE  Mediterranean  CLIMATE  Mediterranean  CLIMATE  CLIMATE  CLIMATE  CLIMATE  Cold  PRODUCT RECOMMENDATION 1		Mediterranean
Change every 1000 hours  USE UNITED Tropical  CLIMATE Tropical  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE USE UNITED Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE USE USE USE USE USE USE USE USE US		
CLIMATE Tropical  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  JSE CLIMATE Initial service Recommendation 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  JSE Normal Recommendation 1  Multifleet SCD 20W-20  Change every 3000 hours  CLIMATE Mediterranean  Cold  Change every 3000 hours		
Initial service  PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE  CLIMATE  Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  CLIMATE  Mediterranean  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE  Cold  PRODUCT RECOMMENDATION 1  Change every 3000 hours  CLIMATE  COID  Change every 3000 hours  CLIMATE  COID	hange every 1000 hours	
PRODUCT RECOMMENDATION 1  Gearlube Racing 75W-140  Change every 500 hours  USE CLIMATE Initial service Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE CLIMATE Normal Mediterranean  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE CLIMATE Moditerranean  CALIMATE COID  Change every 3000 hours  USE CLIMATE COID  Change every 3000 hours  USE CLIMATE COID		
Gearlube Racing 75W-140  Change every 500 hours  USE Initial service Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE CLIMATE Normal PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE CLIMATE Mediterranean  CLIMATE CLIMATE CLIMATE CLIMATE CLIMATE CLIMATE CLIMATE COID Change every 3000 hours  USE CLIMATE COID Change revery 3000 hours  USE CLIMATE COID COID COID COID COID COID COID COID		l ropical
Change every 500 hours  USE CLIMATE Initial service Mediterranean  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE Normal PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE CLIMATE Normal PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE Normal PRODUCT RECOMMENDATION 1		
Initial service  Initial service  PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE  Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE  Mediterranean  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE  COId  PRODUCT RECOMMENDATION 1	earlube Racing 75W-140	
Initial service PRODUCT RECOMMENDATION 1 Gearlube LS 80W-90 Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter USE Normal PRODUCT RECOMMENDATION 1 Multifleet SCD 20W-20 Change every 3000 hours  USE Normal Change every 3000 hours  USE CLIMATE COID Change every 3000 hours  USE Normal Cold PRODUCT RECOMMENDATION 1	hange every 500 hours	
PRODUCT RECOMMENDATION 1  Gearlube LS 80W-90  Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE  Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  CLIMATE  Mediterranean  Change every 3000 hours  USE  CLIMATE  COId  PRODUCT RECOMMENDATION 1		
Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE  Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  CLIMATE  Mediterranean  CLIMATE  Mediterranean  CLIMATE  CLIMATE  CLIMATE  CLIMATE  COId  PRODUCT RECOMMENDATION 1	itial service	Mediterranean
Change every 500 hours  HYDRAULIC SYSTEM Capacity: 220 liter  USE  Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  Cold  PRODUCT RECOMMENDATION 1		
HYDRAULIC SYSTEM Capacity: 220 liter  USE CLIMATE Normal Mediterranean  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE CLIMATE Normal Cold  PRODUCT RECOMMENDATION 1	earlube LS 80W-90	
Capacity: 220 liter  USE  Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  PRODUCT RECOMMENDATION 1  CLIMATE  COID  Cold	hange every 500 hours	
Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  Mediterranean  Mediterranean  CLIMATE		
Normal Mediterranean  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE CLIMATE  Normal Cold  PRODUCT RECOMMENDATION 1		
Normal  PRODUCT RECOMMENDATION 1  Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  PRODUCT RECOMMENDATION 1  Cold		
Multifleet SCD 20W-20  Change every 3000 hours  USE CLIMATE Normal Cold  PRODUCT RECOMMENDATION 1		
Multifleet SCD 20W-20  Change every 3000 hours  USE  Normal  PRODUCT RECOMMENDATION 1		ivieuitei arieari
Change every 3000 hours  USE CLIMATE  Cold  PRODUCT RECOMMENDATION 1		
Normal Cold  PRODUCT RECOMMENDATION 1		
Normal Cold PRODUCT RECOMMENDATION 1		
PRODUCT RECOMMENDATION 1		
		Cold
WILLITITIEET SCD 10W		
	ultifieet SCD 10W	

## **ATLAS GMBH WHEELED EXCAVATORS 1905M (195)** (2004-2007)



GREASE POINTS/NIPPLES		
USE		CLIMATE
Normal	1	Moderate
PRODUCT RECOMMENDATION 1		
MoS2 Grease EP 2		

COOLING SYSTEM	
USE	CLIMATE
Normal	Moderate
PRODUCT RECOMMENDATION 1	
Coolant SP 11	
Change every 2000 hours	

SWING RING GEAR TEETH	
USE	CLIMATE
Normal	Moderate
PRODUCT RECOMMENDATION 1	
Compound OGL EP 0/1	

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.