

# Heavy Duty EXTENDED SERVICE INTERVAL SCA PRE-CHARGED



## **Detroit Diesel<sup>®</sup> Certified -** 93K217 See all OEM listings below

### ✓ Protects Against Rust & Corrosion

- ✔ Low Silicate Formuala
- $\checkmark$  No Phosphates

### ✔ For use in:

- Heavy & Medium Duty Vehicles Classes 6-8
- Aluminum & Cast Iron Components
- Diesel Engines & Natural Gas Engines

### Meets or Exceeds OEM Performance Requirements:

Cummins CES 14439 Cummins CES 90T8-4 **Detroit Diesel 93K217** Detroit Diesel 7SE298 Mack 014617004 Freightliner 48-25961 Freightliner 48-25878 Navistar CEMS B-1, Type II Freightliner 48-22880 Kenworth R026-170-97 Peterbilt 8502.002 John Deere H24, H24 A1 John Deere JDS-G135 John Deere 8650-5

# Meets or Exceeds Industry & Governmental Standards:ASTM D6210ASTM D4340TMC RP329ASAE J1034ASTM D3306GCA A-A-52624TMC RP338ASAE J1941ASTM D4985CID A-A-52624ATMC RP351



## Heavy Duty EXTENDED SERVICE INTERVAL SCA PRE-CHARGED

CONCENTRATE	PACK	UPC	<b>READY TO USE</b>	PACK	UPC
74005	6/3.78 L	6 20235-74005 4	74013	6/3.78 L	6 20235-74013 9
74021	205 L drum	6 20235-74021 4	74039	205 L drum	6 20235-74039 9
74305-1KL	1,000 L tote	6 20235-74305 5	74313-1KL	1,000 L tote	6 20235-74313 0

#### 74005 TECHNICAL DATA

<b>Composition by Weight</b>	Typical Values		
Antifreeze/Coolant Conce	ntrate:	96.8%	
Total Water:		3.2%	
Dyes:		Trace	
Properties	Typical V	alues	Tests
Color:	Purple/Fu	ichsia	
Odor:	Character	ristic	
Ash Content:	0.50% by	v weight	Federal #209B
pH at 50 vol%:	10.9		ASTM D1287
Reserve Alkalinity:	5.7 mL		ASTM D1121
Density at 15°C, g/mL:	1.1189		ASTM D1122
Freezing Point at 50 vol%:	-34°F (-3	7°C)	ASTM D1177
Boiling Point at 50 vol%: Under standard pressure	+226°F (	+108°C)	ASTM D1120
Foam Test:	20 mL/0.	6 sec.	ASTM D1881

#### 74013 TECHNICAL DATA

<b>Composition by Weight</b>	<b>Typical Values</b>	
Antifreeze/Coolant Concentrate:	52.3%	
Total Water:	47.7%	
Dyes:	Trace	
Properties	Typical Values	Tests
Color:	Purple/Fuchsia	
Odor:	Characteristic	
Ash Content:	0.34% by weight	Federal #209B
pH:	10.9	ASTM D1287
Reserve Alkalinity:	2.8 mL	ASTM D1121
Density at 15°C, g/mL:	1.0724	ASTM D1122
Freezing Point:	-34°F (-37°C)	ASTM D1177
Boiling Point: Under standard pressure	+226°F (+108°C)	ASTM D1120
Foam Test:	20 mL/0.6 sec.	ASTM D1881



# Most of our COMMAND® Antifreeze+Coolant Products come in 205 L Drums and 1000 L Totes.