ENGINE COOLANT SELECTION GUIDE

COOLANT GUIDE

Aluminum

Base fluid

compatibility



Yes



36-104STPXPR

All makes and models

of domestic and foreign

passenger vehicles and light duty trucks.



0				
100		шш	D	
и	S	P	ч.	
ш	EXTEND	ED LIFE		
	Conce	e/COOLANT		
5	HARL-		ш	
	TUS GALLON	SCOR. DOLLARS IN MALE. DELLARS 178 LITERS	i	
	11 51 5	E DE DO	1	

STP Extended Life ¹
36-374STPEXP

Newer model domestic
and foreign cars and light
duty trucks.

Up to 5 years or

150,000 miles

Coolant extender

compatible.

Yes	Yes	Yes
Ethylene glycol	Ethylene glycol	Ethylene glycol

10 - 11	7.5 - 8.5	7.5 - 8.6

Up to 5 years or

150,000 miles

Product pH	10 - 11	7.5 - 8.5	7.5 - 8.6
Product color	Green	Yellow	Orange
Meets performance requirements of	ASTM D3306 ASTM D4985 GM 1825M, 1899M Chrysler MS7170 Ford ESE-M97B44-A TMC RP 302B	ASTM D3306 Japanese Standard JIS K2234	ASTM D3306 Japanese Standard JIS K2234 Ford WSS-M97B44-D GM 6277 VW TL 774D
Available as a pre-diluted product	Yes - 36-424STPXPR	Yes - 36-114STPXPR	Yes - 36-384STPEXP

RECOMMENDED			
PRODUCT APPLICATIONS			
Vehicle Manufacturer	OEM Antifreeze Color		

OEM specific

Orange

Orange

Asian

1995 to present

Saturn



36-244STPEXP

No





Yes

Yes

P Global Extended Life ¹ 36-104STPXPR	STP Extended Life ¹ 36-374STPEXP
Yes	Yes
Yes	No
Voo	No

Chrysler 2001 and older	Green	Yes	Yes	No
Chrysler 2001 to present	Orange	No	Yes	No
European	OEM specific	No	Yes	Yes
Ford 2001 and older	Green	Yes	Yes	Yes
Ford 2002 trucks/2003 cars	Gold	No	Yes	Yes
Heavy Duty Diesel	OEM specific	Yes	No	Yes
General Motors 1994 and older	Green	Yes	Yes	Yes
General Motors	Orange	No	Vac	Vac

No

No



Recommended

change interval SCA or coolant

extender

The STP trademark and logo are registered trademarks of The Armor All/STP Products Company and are used under license by Recochem Inc. All rights reserved.

All products available in 1 Gallon size.

The information above includes recommendations for aftermarket coolants. Refer to owner's manual for suggested manufacturer's coolants and warrantee issues.

Yes

Yes

1. A propylene glycol-based version of this product is available, based on demand.



Up to 2 years or

SCA compatible for

heavy duty applications.

50.000 miles