

GENUINE MOTOR PARTS AND ACCESSORIES BULLETIN



PAB1165 2025-03-28

PAB1165 (REV A): H-D SYN3 SAE 15W50 / SAE 50 AVAILABILITY

Reason for Revision

Refer to Table 1.

Table 1. Document History

Date	Rev	Revision (Rev) Description		
2025-03-28	Α	Update table.		
		* Updated: Summary		
2025-02-10	-	Initial release		

Purpose for Parts and Accessories Bulletin

This bulletin informs of the availability of the SYN3 New Improved Formula, a dual weight SAE 15W50 / SAE 50 Motorcycle Oil.

The new formula transitions into inventory as the old SYN3 20W50 product inventory is depleted. Availability varies by SKU and region. The original SYN3 20W50 will be obsoleted when the transition is complete.

Vehicles Affected

CVO, Dyna, Pan America, Police, Softail, Sportster (RH and XL), Trike, Touring

Markets Affected

All markets affected.

Summary

The purpose of this bulletin is to inform you about the availability of the SYN3 New Improved Formula, a dual weight SAE 15W50/SAE 50 Motorcycle Oil. The new formula transitions into inventory as the old SYN3 20W50 product inventory is depleted. Availability varies by SKU and region. The original SYN3 20W50 will be obsoleted when the transition is complete.

No product shortages or delays are expected, as we have inventory of the new SYN3 formula on hand to fill as soon as old SYN3 formula is depleted. Orders will automatically supersede to the new part numbers. See the tables below for estimated availability by part number and the new bulk conversion part numbers.

The retail bottle designs have limited changes to the front label, making it easy to identify the SYN3 product customers usually reach for. The front label shows the dual weight SAE 15W50/SAE 50 and the New Improved Formula circle. This helps convey the full backward compatibility of the new formula. The back label begins with the statement of backward compatibility and lists key improvements with the new formula. See images of the product labels below.

As this product arrives at your dealership, we recommend you sell and use the old SYN3 product first. When the old SYN3 has been thoroughly depleted, re-stock the new SYN3 in its place. This will ensure sell through of the old packaging as quickly as possible and create a more visually appealing presentation. Try to maintain only one version of SYN3 on the shelf to avoid confusion. Another way to rotate out the old SYN3 is to shift use to service operations, allowing you to bring new SYN3 into retail sooner. There is no change to the recommended service intervals.



Table 2. SYN3 New Improved Formula Part Numbers and Estimated Availability by SKU/Region

New Part Number			Transition			
			Asia Pacific	EMEA/Latin America	Canada	United States
62600151	LUBRICANT, SYNTH, 15W50, QT	62600005				4th Week March
62600152	LUBRICANT, SYNTH, 15W50, 1-LITER, CAN	62600011			3rd Week April	
62600153	LUBRICANT, SYNTH, 15W50, 1-LITER,EUR	62600015		Transitioned		
62600154	LUBRICANT, SYNTH, 15W50, 1-LITER, APC	62600021	Transitioned			
62600155	LUBRICANT, SYNTH, 15W50, GAL	62600031B				2nd Week April
62600156	LUBRICANT, SYNTH, 15W50, 4-LITER, CAN	62600030B			1st Week April	
62600158	LUBRICANT, SYNTH, 15W50, 4-LITER, APC	62600059B	Transitioned			
62600159	LUBRIC- ANT,SYNTH,15W50, 330-GAL TOTE	62600051			1st Week May	Transitioned
62600160	LUBRICANT, SYNTH, 15W50, 55-GAL DRUM	62600050				2nd Week March
62600161	LUBRICANT, SYNTH, 15W50, 55-GAL DRUM, INT	62600037	4th Week March	Transitioned	1st Week April	

SYN3 New Improved Formula Bulk Conversion Part Numbers

Table 3. SYN3 New Improved Formula Bulk Conversion Part Numbers

New Part Number	Description	Replaces Existing Part Number
62600150LITRE	LUBRICANT, SYNTH, 15W50	62600050LITRE
62600150QUART	LUBRICANT, SYNTH, 15W50	62600050QUART

NEW PRODUCT BOTTLE IMAGES

2 / 4 PAB1165



Figure 1. Quart/Liter



Figure 2. Gallon/4-Liter

PAB1165 3 / 4

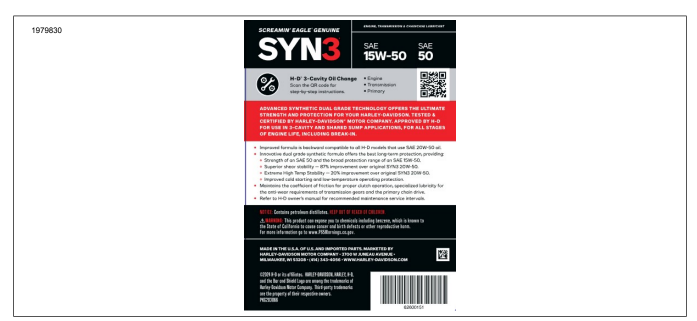


Figure 3. Black Label

Questions

Contact Technical Service with any concerns regarding application. Direct all other questions to the Dealer Services Representative.

4/4 PAB1165