

# LUBRICANT ORDERING GUIDE



Congratulations! You've made an excellent choice in implementing Chevron ISOCLEAN® Certified Lubricants. This document will help you understand the next steps to ensure smooth execution and ordering of ISOCLEAN® Certified Lubricants.

When ordering ISOCLEAN® Certified Lubricants there are two important items to include on your PO:

**1 Product Code/Package Style.** The first 6 digits in any Chevron product code references the product and the last 3 digits references the package style (bulk, tote, etc.). Thus, if you wanted a bulk transport load of ISOCLEAN® Certified GST® Oil 32 the product code would be **254606990**.

a) The ISOCLEAN® Certified Lubricant Product Code for GST Oil 32 is:

- 254606 ✓
- 253026 ✗ (This product is GST Oil 32 and not ISOCLEAN® Certified)

b) Package style is the 3 last digits:

- Bulk = 990
- 275 gallon tote = 952
- 330 gallon tote = 903
- 2,640 pound tote (gear lubes) = 857



> Two items to be aware of:

1. Totes are typically standard poly totes. If any special requests are needed, e.g. cage, steel, etc., advance notice must be provided. Additional equipment/storage container costs like steel totes could impact your price.
2. When we deliver totes we strongly advise that you have a Containment Pad at the time of drop off.

**2 Specify the ISO 4406** on the PO for the ISOCLEAN® Certified Lubricants being ordered:

Example: *3,000 gallons of bulk ICL GST 32 254606990 of Turbine Oil at 17/15/12*

(lubricant name)

(ISO 4406 Code)

The current ISO 4406 Goal for \_\_\_\_\_ is \_\_\_\_\_  
 \_\_\_\_\_ is \_\_\_\_\_  
 \_\_\_\_\_ is \_\_\_\_\_  
 \_\_\_\_\_ is \_\_\_\_\_  
 \_\_\_\_\_ is \_\_\_\_\_

Comments:

Chevron needs advance notice for ISOCLEAN® orders. This is because the oil must be filtered prior to delivery, as well as undergo third party lab testing and Chevron certification prior to your delivery.

**The lead time for ISOCLEAN® product orders are:**

- Bulk: \_\_\_\_\_
- Totes: \_\_\_\_\_

If you desire an emergency back-up supply of ISOCLEAN® Certified Lubricants at the Chevron Lubricant Marketers facility, please communicate and work directly with the Chevron Marketer to establish parameters that work for both parties. If you need assistance, please contact your Chevron Business Consultant or Customer Service Associate – we are here to help.

**Your Lubricant Marketer Contact is** \_\_\_\_\_

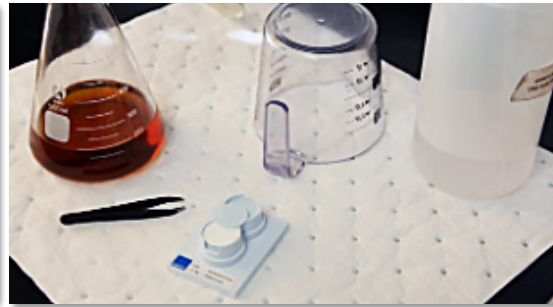
Phone \_\_\_\_\_

Email \_\_\_\_\_

# LUBRICANT ORDERING GUIDE p. 2



A Chevron Certificate of Analysis will be delivered certifying the ISO 4406 Cleanliness from Chevron at the time of delivery. It looks like the following:



Chevron certifies the lubricant after a third-party lab uses 3 types of particle counting measurement tools to ensure the requested ISO 4406 is met upon delivery. Testing entails: 1) Laser net fines, 2) patch test and 3) in-line particle counter. This is the most rigorous and accurate cleanliness testing available in the marketplace today so you can rest assured knowing your oil is delivered clean.

## LABELS

Labels for ISOCLEAN® products are available here: [Chevron SmartFill](#)

- a) Fill Point Label = 3.5" x 5"
- b) Bulk Tank/Tote Label = 7" x 8.5"

Consoles and overhead reel decals are available in the [Chevron Merchandise Center](#). Available for Chevron, Havoline and Delo in 5" x 7" and 8.5" x 11".

## TECHNICAL BULLETINS

[Execute Proper Storage and Handling Standards Technical Bulletin](#)

[Transferring Chevron ISOCLEAN® Certified Lubricants from Storage Vessels to Machine Reservoirs](#)

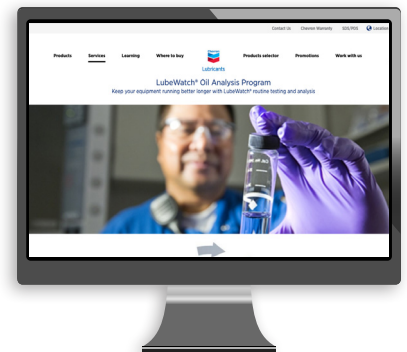


## MONITOR EQUIPMENT PERFORMANCE

LubeWatch® Laboratories can provide Fluid Analysis that enables you to track the performance of the lubricant in your equipment. By analyzing oil samples regularly you can:

- optimize equipment life
- optimize lubricant life
- monitor wear trends

By analyzing oil samples regularly, you can optimize equipment life and oil replacement intervals, identify lubricant-related needs and understand the changing environment within a piece of equipment. This knowledge helps in the precise scheduling of maintenance work that can reduce downtime or even eliminate the risk of catastrophic failure. Learn [more](#).



**Thank you for being a valued customer. We are excited to be your lubricant partner of choice and provide lubricants that improve your total cost of operation.**