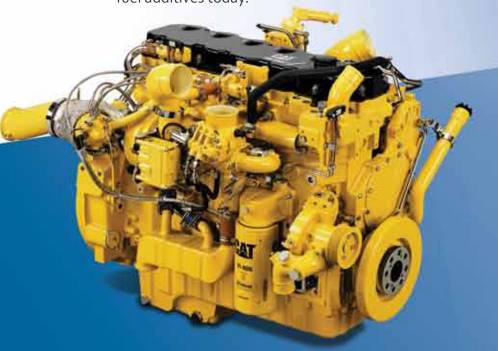
FINNING. GURE-CRAFT

As a leading Diesel and Gas engine supplier, Finning Sure~Craft™ is committed to providing the highest quality fuel additives to allow you to enjoy worry free operation throughout the year. By combining quality, dependability and affordability, our products help save you money and reduced downtime while prolonging the life of your engine. Why not choose the company that won't leave you out in the cold — order a complete set of Finning Sure~Craft™ fuel additives today.







DMAX Winter

Finning Sure~Craft[™] DMAX Winter[™] is a unique formulation that combines all the benefits of our Finning Sure~Craft[™] DMAX Plus[™] formula with the most advanced cold flow improver on the market. This unique formula provides superior protection cold weather.

Treats 474L

Product is available in larger sizes

Part No. DP500

- With lubricity for ultra low sulfur fuel
- Contains Diesel Power
- Contains wax dispersant
- Lowers pour point
- Contains seed crystal modifier
- Contains no alcohols
- Increases Cetane
- Avec capacité de lubrification pour un carburant à soufre ultra réduit
- Comprend du Diesel Power
- Contient un agent dispersant de cire
- Réduit le point d'écoulement
- Contient un modificateur de germe cristallin
- Ne contient pas d'alcool
- Accroît l'indice de cétane

DMAX Plus

Fuels have changed but the features of Finning Sure~Craft™ DMAX Plus™ have not. Finning Sure~Craft™ DMAX Plus™ is compatible with all grades of fuel and can be used year round; it also contains cetane and lubricity additives.

Treats 1895L

Product is available in larger sizes

Part No. DP502

- Helps prevent piston fuel pump wear
- Contains lubricity additive
- Reduces pintle scoring
- Helps prevent rotary fuel pump wear
- Improves engine starting
- Increases Cetane
- Aide à prévenir l'usure de la pompe à carburant dotée de pistons
- Contient un additif lubrifiant
- Réduit l'éraillure de l'axe
- Aide à prévenir l'usure de la pompe d'injection rotative
- Améliore le démarrage du moteur
- Accroît l'indice de cétane



DMAX Biocide

Finning Sure~Craft™ DMAX Biocide™ is a water soluble product, EPA registered as a biocide for the control of bacteria and fungi growth in oils and refined fuels. This unique formulation is an EPA FIFRA registered antimicrobial that mixes solely in the water phase of the fuel storage tank; therefore is not a fuel additive.

Treats 1816L
Product is available in larger sizes
Part No. DP501

- Kills Bacteria and algae
- Breaks sludge and slime mats
- Treats up to 7276 liters
- Formulated for a wide range of applications including marine, fleet farm vehicles and petroleum industries
- Tue les bactéries et les algues
- Disperse la couche de cambouis et la boue
- Traite jusqu'à 7276 liters
- Formulé pour tout un éventail d'applications dont les applications marines, les parcs de véhicules agricoles et les industries pétrolières

FINNING. SURE-CRAFT

Finning Sure~Craft[™] is the sole authorized Perkins Engine Distributor for Western Canada, and part of the largest Perkins Distributorship in the world. We are the absolute experts for Perkins engines, parts and service support with dealers in British Columbia, Alberta, Saskatchewan, and the Northwest and Yukon Territories.

Finning Sure~Craft™ is a division of Finning International Inc., one of the world's largest distributors of heavy equipment. Finning International Inc., has operations in Argentina, Bolivia, Canada, Chile, UK, and Uruguay. The group's worldwide success is based on delivering total customer satisfaction.

Finning Sure~Craft™ has made significant inroads in the industrial, power generation, construction, agriculture and marine fields. Perkins diesel engines power tractors, combine harvesters, excavators, tele-handlers, forklifts, gensets, etc., manufactured by some of the worlds leading OEMs.

For more information, contact your local Finning Sure~Craft™ dealer at:

FOR MORE INFORMATION, PLEASE VISIT:

Finning (Canada) a division of Finning International Inc.
T: 1-888-346-6464
www.finning.ca

FINNING. OURE-CRAFT



