

TOM'S SECRET FORMULA™



www.tomssecretformula.com

CAMIE-CAMPBELL, INC.

Aerosol and Bulk Industrial Specialty Chemicals

9225 Watson Industrial Park St. Louis, Missouri 63126-1581

314-968-3222 800-325-9572 fax: 314-968-0741

e-mail: camie@camie.com

Tom's Secret Formula™ Earth Friendly B-404 All-Purpose Lubricant

Tom's Secret Formula™ Earth Friendly B-404 is a high performance all-purpose lubricant and penetrant. Formulated with optimized USA-grown natural vegetable oils and selective additives, made without chlorine or regulated toxins. B-404 clings to surfaces and does not evaporate providing lubrication longer than conventional petroleum-based lubricants and is safe for all metals. Because the active ingredients and oils do not evaporate, B-404 provides greater coverage than traditional petroleum-based products. Tom's Secret Formula products have a unique valve and actuator that allows for 360-degree spraying from any angle including inverted. This natural lubricant solution is safer for users and the environment.

Applications	B-404 is ideal for loosening rusted and frozen bolts, lubricating moving parts, blocking moisture and preventing rust. It also works as an excellent chain and cable lubricant.
Container Size	16 fluid oz. can
Product Description	B-404
Cans Per Case	12
Case Dimensions-Inches	11 1/2" L X 8 3/4" W X 9"H
Case Weight	12.6 lbs.
Cases Per Pallet	90
Appearance	Amber
Odor	Vegetable Oil
Solvent System	None
Propellant	Isobutane
Spray Pattern	Mist
VOC %	Less than 50% by weight
VOC Compliant for CA & OTC	Yes
NSF Regulated	Yes
NSF Category Code	H1
Aerosol Flammability Level	Level 3 Aerosols
Warranty Period	One Year From Date of Shipment
DOT Proper Shipping Name	Consumer Commodity ORM-D for domestic ground shipment (See MSDS for additional shipping information)



B-404 All-Purpose Lubricant



In as much as CAMIE-CAMPBELL, INC. has no control over the use to which others may put the material, it does not guarantee that the same results described herein will be obtained. Each user should make his own tests to determine the material's suitability for his own particular use.