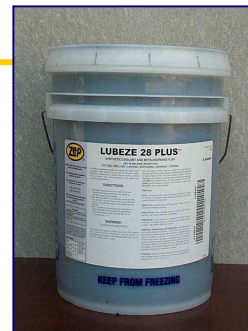




LUBEZE 28 PLUS™

Líquido refrigerante de corte para máquinas ligeras



DESCRIPCIÓN

Líquido refrigerante de corte sintético premium para máquinas ligeras. Está indicado para uso en operaciones de mecanizado que incluyen rectificado, roscado, taladrado, corte y torneado. Contiene lubricantes solubles en agua y preventivos de corrosión mejorados, así como ingredientes anti-ácidos para proteger la herramienta y la pieza de trabajo, y prolongar la vida útil de la solución.

CARACTERÍSTICAS

- Basado en agua
- Versátil
- Estable
- Anti-acidificación
- Concentrado
- Inhibidor de la corrosión
- Sin problemas de eliminación
- Dilución de pH neutro en uso

VENTAJAS

- elimina las dificultades que pueden estar asociadas con el aceite convencional y los productos emulsionables en aceite.
- puede usarse con metales ferrosos y no ferrosos.
- Sistema soluble en agua: sin emulsión (diluciones claras).
- Resiste a la acidificación y el desarrollo de malos olores.
- Puede diluirse hasta 50: 1 con agua para algunas operaciones
- Contiene ingredientes para proteger los metales ferrosos (herramienta y pieza de trabajo) de la corrosión.
- Completamente biodegradable. No contiene materiales que son perjudiciales para el sistema de alcantarillado.
- En la dilución de uso, el producto debe tener un pH neutro para la eficiencia.

APLICACIONES

Úselo donde sea que se usen fluidos de corte convencionales y refrigerantes para todo tipo de operaciones de mecanizado de metales. No está diseñado para aplicaciones de mecanizado muy pesadas.

Fabricantes de aviones
Talleres de reparación de automóviles
Fábricas de metales

Fabricantes de Maquinaria Industrial
Partes y accesorios de vehículos de motor
Servicios de soldadura

ESPECIFICACIONES

Forma Física	Líquido	pH (solución 1%)	8,0-9,0
Color	Hidrocarburo	Punto de inflamación	ninguno
Olor	Leve	Vida útil	1 año como mínimo
Densidad / Gravedad específica	8,5 lbs / gal - 1.02	DOT etiqueta de envío	Ninguno
PH (concentrado)	8,5 - 9,5		

EMBALAJE

Cubos de 5 galones



LUBEZE 28 PLUS™

de corte a base de agua y el líquido refrigerante

PROD. 1328
595A



ZEP MANUFACTURING COMPANY
ATLANTA, GA 30301
A Unit of National Service Industries, Inc.
CLEAN ACROSS AMERICA
AND THROUGHOUT THE WORLD™

BEFORE USING THIS PRODUCT,
PLEASE READ THIS ENTIRE LABEL.

KEEP OUT OF REACH OF CHILDREN
FOR INDUSTRIAL AND INSTITUTIONAL
USE ONLY
NOT FOR HOUSEHOLD USE OR RESALE

PRECAUCION
AL USUARIO: Si usted no lee inglés, no use este producto hasta que la etiqueta le haya sido explicada íntegramente.
(TO THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

This product is designed exclusively for industrial and institutional use by trained, professional maintenance personnel. Label directions and precautions must be followed exactly. Zep Manufacturing Company will not be responsible for any injury, loss, or damage if product is used in any manner not in compliance with label directions, or if precautions are not observed.

HMS RATINGS

HEALTH	1	4 EXTREME 3 SERIOUS
FLAMMABILITY	0	2 MODERATE 1 SLIGHT
REACTIVITY	0	0 MINIMAL
PERSONAL PROTECTION EQUIPMENT	A	Glasses

LUBEZE 28 PLUS™

SYNTHETIC COOLANT AND METALWORKING FLUID

USE IN MACHINE SHOPS FOR:
CUTTING • DRILLING • LATHING • EXTRUDING • GRINDING • TAPPING

Dilute this concentrated coolant and lubricant for use in many operations. Safe on both ferrous and non-ferrous metals. Contains a bacteriostat to reduce decomposition, prolong life, and reduce odors. (Not intended for very heavy-duty machining applications.)

The use of rubber, neoprene, nitrile, or other resistant gloves is strongly recommended for prolonged use. Remove contaminated clothing promptly and DO NOT rewear until thoroughly cleaned. After handling, wash hands thoroughly with soap and water.

DIRECTIONS

1. Start with a clean machine and reservoir by first removing old metalworking fluid and cleaning with Zep Lubeze Sump Cleaner.
2. Add water to system. Then add Zep Lubeze 28 Plus at 1:35 (2.8%) for light-duty machining and grinding; and at 1:15 (6.6%) for medium-duty machining and grinding.
3. Stir or circulate to ensure thorough mixing before actual use. Use the Zep Model 206 proportioner for quick and easy dilution. Use the Tan tip for 1:35; Red tip for 1:15.

FIRST AID:

EYES: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical attention immediately.
SKIN: Flush contaminated skin with plenty of water. Consult a physician if irritation develops.
INHALATION: Move exposed person to fresh air. If irritation persists, get medical attention immediately.
INGESTION: If this product is swallowed, DO NOT induce vomiting. If affected person is conscious, give plenty of water to drink. Get medical attention at once.

WARNING! CAUSES EYE IRRITATION

May cause eye irritation or inflammation. DO NOT swallow this product. Further information on the effects of overexposure is included on the Material Safety Data Sheet, which is available upon request. Zep advocates limiting exposure to all chemical products. Wearing tight-fitting safety glasses is recommended, especially for contact lens wearers.

DISPOSAL AND/OR SPILL INFORMATION: As with all cleaning and maintenance procedures, run-off from the cleaning or maintenance process should be diverted to a collection vessel and not allowed to soak into the ground or to enter a storm sewer. If this product is spilled or contaminated and cannot be used, creating the need for disposal, absorb product on an inert absorbent material, such as Zep-O-Zorb or Zep Super Sorbent, and deposit in a sealable container. Thoroughly clean area with detergent solution and rinse well with water.

STORAGE: Keep this product away from food and food products. Store tightly-closed container in a dry area at temperatures between 40° to 120°F (4° to 49°C).