

TECHNICAL DATA

102 Barton Street, St. Louis MO 63104 Ph: 800-325-9962 / Fax: 314-865-4107 www.schaefferoil.com



232 VEX CONCENTRATE CLEANER

Vex is a modern day biodegradable cleaner for industrial, field and household use. Mixed with water it provides a suitable cleaner for regular cleaning maintenance. Vex's heavy duty wetting, penetrating and emulsifying action attacks the most difficult cleaning problems.

Even tough jobs are effectively cleaned with Vex Concentrate Cleaner.

Vex is economical. Because of its high concentration, Vex performs a variety of cleaning operations for just pennies per gallon. Vex maintains effectiveness over a prolonged period of time. It will not sour. Because of its many applications, Vex provides one cleaning chemical where four or five may have been used.

Vex is easy -- just add water. No special equipment is required. Vex has super wetting action which does the work. Vex penetrates the toughest dirt film and frees the dirt particles so that rinsing will carry these particles away.

General Recommendations

Steel Furniture (Files), Aluminum - 1 part Vex to 20 parts hot or cold water. Allow to stand a few minutes. Spray or hand wipe.

Automobiles, Trucks, Tractors - To wash-use 1 part Vex to 30 parts warm water. Use brush - hose off.

Industrial Equipment (Engines and Chassis) - Use 1 part Vex to 10 parts very hot water. Allow to stand. Scrub if necessary. Rinse with clean hot water.

For Use in Steam Pressure Cleaners - Use 1 part Vex to 20 parts of water (hot or cold).

Hand Cleaner - A solution of 1 part Vex Concentrate in 20 parts water (soft if possible).

Cleaning Painted or Varnished Floors and Walls - Use 1 part Vex to 30 parts warm water. Rinse and dry.

Leather - Spread 1 part Vex to 20 parts water thinly over surface. Wipe dirt off with clean damp sponge or cloth.

To Clean Ink Mist From Newspaper Printing Press - 1 part Vex to 20 parts water.

VOC Regulations:

CA: To meet VOC requirement of 0.5%, product must be diluted 1:3 before use.

TYPICAL PROPERTIES

Specific Gravity @ 60°F/15°C	1.007
pH	10.5-11.5
VOC content, % w/w	1.4