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PINE OIL

FOR FORMULATION OF DISINFECTANTS

ACTIVE INGREDIENT PINE OIL 99.4% INERT INGREDIENT WATER

RINSE EMPTY CONTAINERS THOROUGHLY WITH SOAP AND WATER BEFORE DISCARDING. FOR BULK CONTAINERS, FLUSH THOROUGHLY CLEAN WITH SOAP AND WATER BE-FORE REUSE.

WARNING

KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED. If swallowed, do not induce vomiting but call a physician. Vomiting may be harmful. Keep out of eyes. May cause eye damage or skin irritation. If contact with eyes occurs, flush with water immediately. Get medical attention. Avoid contamination of food.

FOR ADDITIONAL INFORMATION CONCERNING YAPMOR 302W PINE OIL, SEE HERCULES TECHNICAL LITERA-TURE: BULLETINS OR-103, OR-104, OR-105, AND T-103A; DATA SHEET NUMBER 702.

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NET	U.S.
CONTENTS	GALLONS

ORGANICS DEPARTMENT • HERCULES INCORPORATED WILMINGTON, DELAWARE 19899

HER. 22523 10-74 500 64456H



1974

YARMOF PINE OIL

FOR FORMULATION OF DISINFECTANTS

ACTIVE INGREDIENT 99.4% INERT INGREDIENT **WATER** 0.6% RINSE EMPTY CONTAINERS THOROUGHLY WITH SOAP AND WATER BEFORE DISCARDING. FOR BULK CONTAINERS, FLUSH THOROUGHLY CLEAN WITH SOAP AND WATER BE-FORE REUSE.

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FOR ADDITIONAL INFORMATION CONCERNING YARMOR 302W PINE OIL, SEE HERCULES TECHNICAL LITERA-TURE: BULLETINS OR-103, OR-104, OR-105, AND T-103A; DATA SHEET NUMBER 702.

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TECHNICAL DATA

PINE OILS

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BULLETIN OR-105B (Supersedes PC 105A)

MISCELLANEOUS USES

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(1) Hercules pine oils, Yarmor 302 and 302W and Herco grades, are registered with the Pesticide Division of the Environmental Protection Agency under EPA Registration Numbers 891 174, 891-176, and 891-175, respectively.



ORGANICS DEPARTMENT

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Hercules warrants that this product conforms to the chemical description as indicated on the product label. Because he cannot anticipate or control the many different conditions under which this product may be used or the suitability of our products for any particular purpose. HERCULES MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY

INTRODUCTION

Hercules^(c) pine oils are based on materials fractionated from oils extracted from pinewood. They are mixtures of terpenes, consisting largely of alcohols with minor amounts of hydrocarbons, ethers, and ketones. The major single constituent is the terpene alcohol, alphaterpineol. Hercules pine oils are available in a range of terpene alcohol contents.

The predominant uses for pine oil — flotations of minerals and coal, preparation of textile specialties, and for compounding industrial and household cleaners and disinfectants — are so well known that they tend to overshadow the many equally important "miscellaneous" uses for this versatile terpene product.

Some of these lesser known uses are briefly reviewed in this publication. The qualifications of pine oil for these applications are a result of its unique balance of properties. These include its high germicidal, wetting, penetrating, and solvent power, along with its low volatility and full, but pleasant, pinelike odor.

PAINT AND VARNISH PRODUCTS

Solvent

Pine oils are used for a variety of purposes as raw material in the manufacture of solvent-type paint and varnish products. They are excellent resin solvents, and small percentages can be blended with low-solvency petroleum thinners to increase the solvency power of the latter.

Also, a small percentage of pine oil is extra protection against precipitation of solids in case an excessive amount of low-solvency thinner is added before application. In addition, it exerts an antiskinning effect during storage of the finished product.

Pigment-Grinding Aid

Pine oil, aside from being a strong solvent, is an excellent wetting agent. At a concentration of 3 to 5 percent of the vehicle, it improves the wetting of pigments during the grinding operation and aids their dispersion in grinding vehicles. It is especially effective for grinding pigments in synthetic resin vehicles, although it is also efficient in grinding pigments for most oleoresinous varnishes and drying oils. Because of its high boiling point, pine oil is reported to go farther (less loss through volatility), and does a more efficient job than most other solvents usually employed as grinding aids. Examples of the beneficial effects of pine oil in this application are presented in more detail in Technical Data Bulletin OR-101B entitled, "Hercules[®] Pine Oils in Organic Coatings Useful Grinding Aids, Leveling Agents, and Consistency Controllers."



Leveler

As a part of the finished paint product, pine oil improves the brushing and leveling properties. It is especially effective when the paint is applied to surfaces that are hard to wet.

In baking varnishes and enamels, it contributes to their flow properties, which result in even and level finishes without pinholing. This again is because of its high solvency for resins and excellent wetting action. A variety of industrial enamels contain a small amount of pine oil (2-5%). In wire enamels, pine oil greatly minimizes pinholing. This beneficial effect is very closely related to the use of pine oil in paper coating to produce smooth, level finishes without pinholes or "bird's eyes."

Water-Base Paints

In emulsion or water-base paints, pine oil in small percentages is an effective preservative for protein stabilizers. It also contributes to leveling and provides a pleasant odor to the product.

PAINTBRUSH CONDITIONER

Keeper

Linseed oil, kerosene, turpentine, or mixtures of these materials are often used to keep or preserve oil-base paint brushes when they are not in use. For this use, however, they have certain shortcomings. Linseed oil gradually oxidizes to form rubbery, gel-like particles. Mixtures of linseed oil with either or both turpentine and kerosene have the same tendency to gel. Turpentine alone oxidizes in contact with air and is sufficiently volatile to evaporate to a considerable degree. Kerosene likewise evaporates, is a poor solvent, and presents a fire hazard.

Pine oil, on the other hand, has definite advantages used as a paintbrush keeper alone or in combination with other solvents. Pine oil itself does not oxidize appreciably and is sufficiently nonvolatile so that little loss from evaporation is encountered. Furthermore, it is a much better solvent for dry or partially dry paint than the materials mentioned above. Because of these superior properties, it is an ideal medium for storing paintbrushes. A minimum amount of rinsing with a low-cost solvent or soap and water, or just brushing out, is all that is needed before reuse of the brush.

Cleaner

The advantages of pine oil in all-purpose household cleaners apply to their use as paintbrush renewers or cleaners as well. In these products, the high solveney of pine oil for dry or partially dry paints is augmented by the presence of soap chuls fiers. The latter materials in combination with pine oil provide an economical water-base brush cleaner.

PLYWOOD ADHESIVES

Antifoam Agent

Pine oil is an effective antifoam agent, preservative, and wering agent for interior plywood adhesives containing casein, soybean, or of protein as the binding medium. These materials have a marked tendency to foam under conditions of mixing and application. To minimize foaming, the use of about 2 percent Yarmor[®] 302 pine oil based on the solids content of the adhesive is very effective.

Preservative

Pine oil also acts as a preservative for proteinaceous materials used in these adhesives. When a permanent preservative is required, such as one of the chlorinated phenols, pine oil acts as a solvent for it. A further function of pine oil in plywood adhesive formulations is as a wetting agent. Acting as such, it promotes even spreading and distribution of the laminating adhesive when it is applied.

The pine oil is usually incorporated when the casein or other protein is dispersed in water. Although pine oil is nearly insoluble in water, the alkaline solutions of the proteins are excellent dispersants, and no additional emulsifier is required to keep the pine oil suspended.

OTHER MISCELLANEOUS USES

Degreaser and Fat Liquoring

In degreasing sheepskins, the removal of oils and greases that are present in the skins is usually accomplished by the use of petroleum solvents. In such solvents, the addition of about 5 percent pine oil, based on the volume of solvent used, will give much better results than the solvent alone. This is because of the outstanding penetrating and wetting-out properties of pine oil. A much more thorough degreasing is obtained with a more even deposition of any remaining trace amounts of grease in the hide. This allows for a more uniform dyeing of the degreased sheepskin.

Pine oil is also beneficial in the fat liquoring operation. The substitution of about 5 percent pine oil for 15 percent of the fat liquoring oil will give the same results at lower cost.

Blood Preservative

Dried animal blood is the protein base for one type of plywood laminating adhesives, and meat-packing houses are a prime source of blood for this purpose. Some of the larger packing companies do their own spray-drying of the blood; and when it is routinely processed, no preservatives are required.

Other meat packers, however, do not have spray-dry facilities; and in these cases, the by-product blood is periodically collected by tank truck and taken to



a central location for drying. The collected blood is primarily a mixture of beef and swine, along with minor amounts of lamb and poultry blood.

Being a proteinaceous material, animal blood is subject to bacterial degradation and, accordingly, must be protected with a preservative during storage and transit. General practice is to add pine oil at the collecting site, at the raje of about 0.5 percent based on the weight of whole blood. In very warm weather, slightly more may be required. The pine oil serves both as a preservative and to impart a pleasant odor to the whole blood until it can be dried.

GRADES OF HERCULES PINE OILS

Hercules pine oils suitable for use in the preceding applications include: Yarmor[®] 302, Herco[®], and Yarmor 302W. They differ primarily in specific gravity and terpene alcohol content. The choice of proper grade depends on the type of product being formulated, and such other factors as economics, quanty, and efficiency required. Typical physical and chemical properties of these grades of pine oil are given in Table 1.

Table I

TYPICAL PROPERTIES OF HERCULES PINE OILS

	Yarmor 302	Herco	Yarmor 302W
Specific gravity at			
60/60° F (15.6/15.6°C)	0.941	0.933	0.923
Refractive index at 20°C	1.481	1.481	1.481
Color	colorless to pale yellow		
Total alcohols, %	91	85	76
Flash point, TCC, "F ("C)	170 (77)	150 (66)	130 (54)
Freezing point, °F (°C)	<50 (<10)	<32 (<0)	<5 (<-15)
Kauri-butanol			
solvency value	>500	>500	>500
Viscosity, Ubbelohde			
at 77°F (25°C), cps	18		6.5
Moisture, %	0.35	0.35	0.35
ASTM distillation			
range, 5-95%, °C	212-220	205-220	198-220



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HANDLING PINE OIL - PRECAUTIONS

WARNING:

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If swallowed, do not induce vomiting but call a physician. Vomiting may be harmful. Keep out of eyes. May cause eye damage or skin irritation. If contact with eyes occurs, flush with water immediately. Get medical attention. Avoid contamination of food.

For detailed information on the toxicological properties of Hercules pine oils, request Bulletin T-103A.

OSHA Classification

As Hercules interprets the Occupational Safety and Health Act of 1970, Yarmor 302 and 302W and Herco grade pine oils are hazardous materials because they are combustible (TCC flash points 170, 130, and 150°F [77, 54, and 66°C], respectively). Material Safety Data Sheets are available.

Container Disposal

Rinse empty containers thoroughly with soap and water before discarding. For bulk containers, flush thoroughly with soap and water before reuse.



PRODUCT DATA

YARMOR* 302W PINE OIL

NUMBER 702-5

A GENERAL-PURPOSE-GRADE PINE OIL

YARMOR® 302W* pine oil is a clear, pale-yellow to near water-white oily liquid with a distinct pinelike odor. Derived from terpene oils of pinewood origin, it is a blend of related compounds, predominantly terpene alcohols with minor amounts of terpene hydrocarbons. It is suitable for all uses where a general-purpose-grade of pine oil is required.

Product Specification(1)

Specific gravity at 15.6/15.6°C	0.918-0.928
Total terpene alcohols, %	70 min
Moisture, %	
Distillation range, °C	
5%	190 min
95%	

⁽¹⁾ Hercules test methods used are available on request

Typical Properties

Specific gravity at 15.6/15.6°C	76
Distillation range, "C	
5%	198
95%	
Refractive index at 20°C	1.480
Color, Hazen	35
Kauri-butanol value	>500
Flash point, TCC, °F (°C)	130 (54)
Weight per gal, lbs	



Outstanding Characteristics

Clear, pale color; piney odor; high solvent activity; excellent wetting, penetrating, and dispersing properties; high bactericidal activity when properly formulated; uniform.

Miscible with most common organic solvents. Trace solubility in water,

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^{*}Hercules pine oil, Yarmor 302W, is registered with the Pesticide Division of the Environmental Frotection Agency under EPA Registration Number 891.176

Applications

Because of their outstanding surface-active properties; uniform piney odor; high solvency for resins, oils, fats, greases, and waxes; and high germicidal activity for gram-negative bacteria, Hercules[®] pine oils, including Yarmor 302W, are especially suitable for formulation of disinfectants, disinfectant cleaners, industrial and household cleaners and sanitizers, textile printing specialties, defoamers and leveling agents in coating operations, and as ingredients for a variety of janitorial products and other chemical specialties. Since pine oils are essentially insoluble in water, most of the above indicated end-use products require a soap, nonionic surfactant, or other surface-active constituent to aid emulsification or dispersion of the pine oil when diluted for use.

HANDLING PINE OIL - PRECAUTIONS

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For detailed information on the toxicological properties of Hercules pine oils, request Bulletin T-103A.

OSHA Classification

As Hercules interprets the Occupational Safety and Health Act of 1970, Yarmor 302W is a hazardous material because it is combustible. It has a TCC flash point of 130°F (54°C).

Container Disposal

Rinse empty containers thoroughly with soap and water before discarding. For bulk containers flush thoroughly with soap and water before reuse.



TOXICOLOGICAL DATA

PINE OILS

BULLETIN T-103A (Supersedes T-103)

YARMOR® 302, 302W, AND F AND HERCO® PINE OILS(1) - SUMMARY OF TOXICOLOGICAL INVESTIGATIONS

Chemical Composition

HERCULES® PINE OILS are produced from liquid terpenes extracted from pinewood. They are mixtures consisting largely of tertiary terpene alcohols with minor amounts of terpene hydrocarbons, ethers, and ketones. The chemical compositions of commercial grades vary depending on end-use requirements. Yarmor 302 has the highest content of terpene alcohols (91%). The terpene alcohol content of the other pine oils – Herco (85%), Yarmor 302W (76%), and Yarmor F (75%) – is less, with correspondingly larger amounts of terpene hydrocarbons. Yarmor 302 and 302W were chosen as representative of the physiological properties of pine oil

Physical Properties

Hercules pine oils are clear, light-colored liquids with low volatility (distillation ranges from 5% at 198-212°C to 95% at 220-227°C). All have a mild pinelike odor that varies slightly with the differing terpene alcohol:terpene hydrocarbon ratios of the several grades. All are solvents for many resins, greases, oils, and waxes; exhibit antibacterial activity; and possess useful wetting, penetrating, dispersing, and suspending properties. Principal applications are in cleaners, disinfectants, polishes, paints, textile wet-processing aids, and as flotation reagents in the benefication of various metallic and nonmetallic ores.

⁽¹⁾ Hercules pine oils, Yarmor 302 and 302W and Herco grades, are registered with the Pesticide Division of the Environmental Protection Agency under EPA Registration Numbers 891 174, 891 176, and 891 175, respectively.



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Acute Oral Toxicity

Toxicological studies (rat, oral) indicate that the terpene alcohols and monocyclic terpenes in pine oil have essentially the same degree of toxicity. The results of these studies are reported on rats, with a comparison of undiluted pine oil on both rats and guinea pigs.

LD₅₀ rats – 2,100 mg/kg (Yarmor 302, undiluted)
3,200 mg/kg (alpha-terpineol)
4,700 mg/kg (alpha-terpineol and secondary terpene alcohols)
4,700 mg/kg (monocyclic terpenes)
LD₅₀ guinea pigs – 1,300 mg/kg (Yarmor 302, undiluted)

Repeated Eye Irritation — Rabbits and Guinea Pigs

Application of 0.1 cc of undiluted pine oil (Yarmor 302) into the eyes of rabbits and 0.05 cc in the eyes of guinea pigs once a day for 15 days, without washing, produced progressive mild to moderate irritation and swelling of the eyelids and dilation of the blood vessels around the cornea. After last application, the irritation subsided until recovery was complete within 2 weeks.

Skin Irritation — Rabbits and Guinea Pigs

Application of undiluted pine oil (Yarmor 302) to the clipped backs of rabbits and guinea pigs daily for 15 days, without covering, produced a progressive drying, cracking, scaling, and sloughing of the superficial epidermal layer without apparent injury to the underlying layers in both species. Recovery was complete, with normal hair growth, within two weeks of the last application.

Irritation and Sensitization — Humans

Two hundred and ten subjects were patch-tested with 12.5% aqueous emulsion⁽¹⁾ of pine oil (Yarmor 302W) using the closed-patch technique. There was consistent slight erythema on the initial and challenge application and two subjects exhibited doubtful evidence of mild sensitization.

Twenty-three subjects were patch-tested with this same aqueous emulsion by the repeat-insult technique, closed patch. Nine repeated applications were made, followed by a challenge. Consistently mild erythema occasionally progressing to marked erythema and papules occurred during the repeat-insult phase. On challenge application, one subject showed doubtful evidence of sensitization.

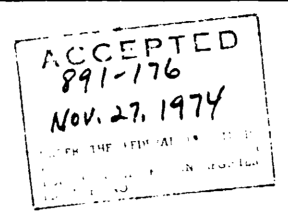
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⁽¹⁾ Tween 80 was used as the emulsifier. It is the twenty-mole ethylene oxide adduct of sorbitan monooleate produced by ICI United States Inc.



TECHNICAL DATA

PINE OILS



BULLETIN OR-103D (Supersedes PC-103C)

HIGH-EFFICIENCY GENERAL-PURPOSE CLEANERS FORMULATED WITH HERCULES PINE OILS(1)

Pine oil contributes many outstanding properties to industrial, institutional, and household cleaners. It has high solvency for oils, fats, and greases, and readily emulsifies these materials; accelerates wetting of hard surfaces; aids suspension of soi'; has nonresidual and nonstaining properties; and is compatible with a large number of auxiliary solvents and couplers. In additio: , pine oil imparts a pleasant and distinctive natural piney odor to the finished product.

Formulations A and B for two general purpose-type cleaners using Hercules[®] pine oil are given in Table I, page 2. The high performance of Formulations A and B is attributed to a selection of constituents designed to provide an optimum balance of detergent action required for easy cleaning of typical hard-surface materials.

Comparative performance tests by a well-known testing laboratory rated Formulations A and B superior to C and D, two commercial cleaners. Formulation A was rated highest in each of the tests on three types of surfaces. Formulation B, a slight modification of A, performed nearly as well.

Linoleum panels were installed in pedestrian traffic areas and soiled through normal use. The panels were shifted and rotated during the exposure period to equalize soiling. The tests used were designed to measure efficiency of cleaner formulations for cleaning soiled linoleum and glass surfaces, and for stain removal from painted surfaces.

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