

Anti-Spor

Nu-Vita

Anti-Spor

CLIPPER OIL

KILLS RINGWORM FUNGI

First Oil In The History Of The Hair Clipper

Active ingredients p-Tertiary Amylphenol 1%
Inert Ingredients 99%

ANTI-SPOR CLIPPER OIL, lubricates clipper blades, helps prevent rust, protects against abrasion by grit and dirt, removes hair particles, keeps clipper blades clean and SANITARY ANTI-SPOR for smooth cutting action.

1. Pour sufficient ANTI-SPOR into the clipper container to the drip step.
2. Clean clipper blades.
3. Agitate clipper blades in ANTI-SPOR for 5 seconds. Rest clipper on drip step... ready for use.
4. Use sanitary cloth or Sanek to wipe off excess solution from the bottom clipper blade.



WARNING

KEEP OUT OF REACH OF CHILDREN
SEE REVERSE SIDE FOR ADDITIONAL WARNING

CONTENTS 1 PINT LIQUID LITRO 0.473

ANTI-SPOR FOR CLIPPER BLADES
METALS and PORCELAIN OBJECTS ONLY

ACCEPTED

Apr 19-1971

3980-2

KILLS RINGWORM FUNGI



U.S.D.A. Reg.
No. 3980-2

RED BLUE

Anti-Spor

RECOGNIZED BY LEADING HEALTH AUTHORITIES

- MODERN
- PRACTICAL
- EASY-TO-USE



THE Life-Time

PROFESSIONAL DISINFECTING SYSTEM
Two products especially formulated to disinfect all of your various cutting tools... quickly.



BLADE KADDY with ANTI-SPOR[®] disinfects three detachable clipper blades at one time against ringworm fungi.

MICRO-JET[®] System, the most compact built unit on the market, a real space saver, kills harmful staph.

Use Anti-Spor in clipper containers only. Use Microjet for all other tools, such as razor, shears, combs, brushes, for complete sanitation.

DON'T ACCEPT SUBSTITUTES
WARNING — AVOID FLAME

Harmful if swallowed or absorbed through the skin. Causes skin irritation! Do not get in eyes. Do not use on rubber products.

World's largest manufacturers of barbers' disinfecting system
Nu-Vita Products • Coraopolis, Pa. 15108 U.S.A.
Division of Roffler Industries, Inc.

CUSTOMER	ROFFLER IND.	ENG	5-2-71
LAYOUT	INDEX NO. 148	DF	1-8-71
COLORS	RED - BLUE ON A WHITE COAT.		

FCTY.	017	SIZE	2 1/2 x 1 1/4 x 5 1/4
C.E.		STYLE	
		ARTIST	MAX

11
A