### **PAD & SHAKER**

GELLED SILICONE SHAKER PAD LUBRICANT lubricante de silicona para almohadillas agitadoras

PAD & SHAKER PRETREAT is a clear, non-toxic synthetic spray lubricant designed to lubricate and protect rubber tree-shaker slings. This compound deeply penetrates into rubber and leaves a stable broadcast of synthetic lubricant to provide a slippery barrier for reduced friction on the rubber to rubber surface. It prevents heat build-up during the tree shaking operation and prevents bark damage to the tree. This clean, non-toxic formula can be used with confidence to provide solutions to a multitude of lubrication problems associated with valves, pistons, rings, seals, slides, tracks, hinges, gears, etc.

#### DIRECTIONS

Point trigger toward target area and spray a thin film into the working surface of the shaker sling. As the lubricants impregnate the surface of the rubber, a shiny wet appearance will be maintained. Re-apply approximately once per hour or as conditions warrant.

When new shaker slings are installed it is recommended to pre-soak the working surface of the rubber with PAD & SHAKER PRETREAT two or three times at 1-hour intervals prior to installation.

For additional information including SDS and Tech Data Sheet scan QR code here



# FEATURES:

- High Silicone Content
- Stays Slicker Longer
- Extends Life of Shaker Slings
- Automatic and Manual Applications

## SUGGESTED USES:

 All Manual and Automatic Applications for Tree Shakers





**PRODUCT #1126** NET WEIGHT: 13.40 OZ (380 g)

**CAUTION:** CONTENTS UNDER PRESSURE. VAPOR MAY BE

HARMFUL READ CAUTIONS ON BACK PANEL BEFORE USING

#### CAUTIONS

The contents of this container are under pressure. Do not puncture or incinerate. Do not store in direct sunlight or where temperature exceeds 120°F. Use ventilation adequate to maintain TLV. Avoid prolonged or repeated contact with skin. Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal. Point tip away from body and eves before spraving. Do not sprav near open flame or ignition source. Avoid contamination of food or potable water. Dispose of empty can in accordance with local regulations. Do not ingest. If skin is contacted, wash off with soap and water. If eves are contacted, flush 15 minutes with water. See a physician. Consult Safety Data Sheet for additional information.

#### INGREDIENTS

Silicone Emulsion 63148-62-9, Isoparaffinic Hydrocarbon 68551-19-9, Propellant 68-476-86-8

#### HAZARDS IDENTIFICATION

Signal Word: WARNING

Precautionary Statement(s):

- · Skin and eye irritant
- · Respiratory tract irritant
- · Swallowing will cause gastrointestinal irritation

#### H.M.I.S.

Toxicity:1 Fire: 1 Reactivity: 0 Special: N.A

#### Hazard Symbol(s)



#### TRANSPORT INFORMATION

U.N. Number: UN 1950 U.N. Proper Shipping Name: Aerosol, Non-Flammable Transport Hazard Class(es): 2.1 Description: UN 1950, Aerosols, Non-Flammable, 2.1, Limited Quantity



800-648-1153







PO BOX 10207 **RENO NV, 89510** Since 1975

**KEEP OUT OF REACH OF CHILDREN**