REV: 01 DATE: 07 MAY 2020



B2

Pioneer White Lithium Grease

DESCRIPTION:

X'traseal B2 Pioneer White Lithium Grease IS A high-purity, high-quality NLGI grade 2 white lithium-based grease which provides superior lubrication, durability in any weather and most temperatures. This versatile grease is designed for light duty applications requiring a long grease life. White lithium grease contains oxidation inhibitors to counter corrosion, and protects with a tough, high viscosity film.

FEATURES:

- ♦ General lubrication
- ♦ Fast-acting penetrant
- ♦ Corrosion protection
- Cleaning agent

USES:

- To lubricate hinges latches, overhead door tracks, open gears and chains, cables, slide conveyors, guide rails, cams and pistons..
- Household: locks, door hinges, curtain tracks, sewing machines and tools.
- Industrial: sub-assemblies, machines.
- Aviation: undercarriage gear, wheel compartments and emergency generators.
- Marine: fittings, winches and power units.
- Sporting equipment: bicycles, bikes, ski bindings, fishing reels.
- Office equipment: typewriters, photocopies, printers, drawer, swivel chairs.

WE RECOMMEND PRELIMINARY COMPATIBILTY TESTS PRIOR TO APPLICATION TO ACHIEVE DESIRABLE RESULTS

EFFECTS ON MATERIALS:

General: nearly all meterials react to B2 as they would to high grade mineral spirits with the same exposure.

Rubber: normally no visible effects. Certain types of rubber will swell upon prolonged immersion in B2.

Fabrics: the following fabrics were exposed to B2 with no effect, except slight staining which was readily removed with naphtha or dry cleaning solvent: orlon, wool, nylon, and cotton.

Plastics: the following plastics were immersed in B2 for 24 hours with no visible effects: PE, PP, formica, epoxy, delrin, acrylic, vinyl, teflon, polyester, and nylon.

Polycarbonate and PS may stress craze or crack in contact with B2.

COLOUR:

White

APPLICATION:

- Shake well before using.
- Sprayed on by aerosol or spray applicator.
- ♦ Brushed on.
- ♦ Immersing item in a bath of B2

SPECIFICATION:

Appearance White, smooth, buttery Odour Solvent odour

Water , % 0
Mechanical impurities (Non

Mechanical impurities (acid decomposition

method), %

Percent non-volatile 30% by weight
Percent volatile 70% by weight
Dropping point 365°f (185°c)
Low temperature Excellent

stability

Boiling point (initial) 48°C (minimum)

STORAGE:

Material should be stored in a dry and cool place between +5°C TO +30°C.

CAUTION:

Read and understand material safety data sheet of this product before handling or using.

This information is provided in good faith and is believed accurate based on a review of current composition and information supplied by vendors. No warranty is expressed or implied. Liability is expressly disclaimed.