

## YUKO TRITON WR 2

### WATER RESISTANT MULTIGRADE GREASE BASED ON ANHYDROUS CALCIUM.

#### SPECIFICATIONS:

NLGI 2

#### DESCRIPTION:

It is recommended for application in marine vessels mechanisms, water transport and coastal engineering in any climate; the cars chassis, heavy forest, agricultural and building machinery, mining machinery and other equipment operating under conditions of water influence, dirt, snow, even under extremely low temperatures; rolling and sliding bearings under heavy loads, low and medium speeds under the influence of dirty and salt water washout; household and small equipment (bicycles, motor blocks, saws, cutting machines) - all year round; rust preventing lubrication for equipment and metalware storage.

#### BENEFITS:

- Heavy loads wear resistance;
- Lasting protection against corrosion in salt and dirty water;
- High adhesion to metal and excellent joints sealing;
- Provides mechanisms protection at extremely low temperatures - down to  $-40^{\circ}\text{C}$

#### TYPICAL CHARACTERISTICS:

|   |                   |
|---|-------------------|
| Thickening agent  | anhydrous calcium |
| Penetration at $+25^{\circ}\text{C}$ , $\text{mm}\cdot 10^{-1}$ | 280               |
| Dropping point, $^{\circ}\text{C}$                              | 150               |
| 4 Ball test: Weld Point Test, H                                 | 1960              |
| 4 Ball test: Wear Test, mm                                      | 0,6               |

| Packing         | Vendor code | Barcode      |
|-----------------|-------------|--------------|
| Bucket tin 17kg | 011769      | 482007024454 |

#### STORAGE CONDITIONS:

Do not mix with solvents, automotive fluids. Protect from direct sunlight and precipitation in a closed container at a temperature not exceeding  $+60^{\circ}\text{C}$ . In case of contact with skin or mucous membranes, rinse with water. Keep out of reach of children. Flammable. Do not pour into drains, water bodies or onto the soil. Dispose of in specially designated areas.