

## **Application of Stan's Spoke Powder**

## **Direct Method 1:**

- 1. Place a small amount of powder into a shallow tray
- 2. Dip each spoke thread directly into the powder, covering only ½ to ¾ of the threads
- 3. Drop spoke through hub flange and wipe excess powder from flange

## **Direct Method 2:**

- 1. Place a small amount of powder into a shallow tray
- 2. Drop all spokes through hub flanges
- 3. Bundle spokes and dip into powder as a group, covering only  $\frac{1}{2}$  to  $\frac{3}{4}$  of the threads

## **Slurry Method:**

- 1. Place a small amount of powder into a tray
- 2. Add an equal amount of 90% (or higher) isopropyl alcohol; maintain a 1:1 ratio of powder to alcohol by volume
- 3. The alcohol flashes off relatively quickly and more can be added to reconstitute the slurry as needed to maintain a 1:1 ratio
  - 4. Apply to each spoke or to spokes bundles as a group, covering only ½ to ¾ of the threads

NOTE: Use caution to prevent loose Spoke Powder from coming into contact with concrete or non-carpeted flooring surfaces. Floor can become very slippery.