



QUADRANT

TIVAR® OIL FILLED

Engineering Innovative Solutions for Bulk Material Handling

Product Profile:

- Meets FDA and USDA guidelines
- Reduces noise
- Self-lubricating
- Corrosion-resistant
- No moisture absorption



TIVAR® Oil Filled is the material of choice for packaging, bottling, and food processing and handling applications requiring FDA and USDA compliance.

This advanced product uses oil filled polymers to lubricate mating surfaces with a dynamic coefficient of friction formula of less than 0.14. With TIVAR® Oil Filled, conveyors operate more effectively, without the effort and added expense of unnecessary lubrication. On TIVAR® Oil Filled guides, sprockets and conveyor components, chains move easily with less tension, stretching or binding.

TIVAR® Oil Filled comes in either a dark brown or gray color and is available in 48" x 120" sheets with gauge sizes ranging from 1/8" to 2". It is also manufactured in rod, molded parts and some profiles.

Industries	Applications
Agriculture	Bottling conveyor cam guides
Bottling	Chain radius guides
Dairy	Chain tensioners
Food Processing/Handling	Chain wearstrips
Packaging	Continuous chain under chain slide strips
	Conveying components: bearings, belt guides, chain guides, curves, guide rails, wearstrips
	Entry/exit tables
	Fabricated chain bow curves
	Roll-end bearings
	Roller chain guides
	Sprockets
	Spur gears
	Star wheels
	Timing screws
	Underchain wearstrips

Dallas, Texas (Corporate Offices)
Houston, Texas
Brandon, Mississippi

phone 800-782-1836 / 214-239-3870
phone 800-282-4388 / 713-979-0660
phone 800-457-8623 / 601-825-7919

fax 214-239-3871
fax 713-979-0664
fax 601-825-7109