# **TIVAR® 88 & TIVAR® 88-2**

Lining Solutions for the Cement Industry Eliminate Sticking, Arching and Various Flow Problems



# **Challenges in the Cement Industry**

Sticky bulk materials such as limestone, gypsum, sand, iron, fly ash, marl, coal, bauxite and other such cohesive materials require a slippery surface to permit bulk materials to move.

## Advantages of TIVAR® 88 and TIVAR® 88-2

TIVAR® 88 and TIVAR® 88-2 promote reliable bulk material flow due to their low coefficient of friction. Bulk materials move freely and discharge without hang-up. Plugging, arching and freezing are reduced or even eliminated. Both materials don't absorb any moisture. Quadrant's System TIVAR® Engineering team is made up of specialty engineers with different degrees of experience. Their expertise comprises the design, fabrication and installation of various TIVAR® products into structures like hoppers, bins, chutes, containers, rail cars, ships and other structures that move or store bulk materials.



# **Customer Benefits**

Constant and trouble-free material flow saves time and money and helps to ensure a safe work environment. The remarkable coefficient of friction renders TIVAR<sup>®</sup> 88 and TIVAR<sup>®</sup> 88-2 materials with a very low wear rate, which extends the liner's and the hopper's life span, saves costs for maintenance and operational standstills.



# Key Benefits at a Glance:

- Promotes reliable bulk material flow
- High wear, chemical and corrosion resistance reduces maintenance and repair costs
- Low coefficient of friction
- No moisture absorption
- No freezing
- Reduction and/or elimination of plugging and arching
- Easy to design to exactly fit the individual application
- UV-resistance prevents from material degradation



# **Bulk Materials:**

- Limestone
- Synthetic gypsum
- Natural gypsum
- Sand
- Lime
- Marl
- Iron
- Fly ash
- Coal

# **Typical Application Fields:**

- Receiving hoppers
- Surge bins
- Dust collection hoppers
- Storage bins
- Vibratory feeders
- Chutes



# Case Study: TIVAR<sup>®</sup> 88-2 Vibratory Feeder Liner

#### **Problem:**

Original feeder was plugging causing efficiency issues during production, prompting an immediate need for TIVAR<sup>®</sup> 88-2 liner.



### Solution:

TIVAR<sup>®</sup> 88-2 liner 15 mm thick for added wear resistances and rapid release technology.

#### **Benefits:**

TIVAR<sup>®</sup> 88-2 liner was produced as one piece panel to eliminate seams, to increase flow, and to provide more consistent feed.

# **Quadrant Engineering Plastic Products**

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