

# Antislip Solutions for Extreme Environments

**Built for Petrochemical & Smelting Facilities** 

#### In High-Risk Environments, Safety is

**Non-Negotiable.** Petrochemical and smelting facilities face intense heat, corrosive substances, and hazardous spills. Protect your workforce and reduce costly incidents with antislip solutions engineered to thrive in extreme conditions.

- Heat-Resistant Durability Withstands high temperatures and molten metal splashes.
- Superior Safety
   Exceptional traction in environments with oil, chemicals, or moisture.
- Corrosion Resilience
   Built to resist chemical and environmental corrosion.
- Customisable Solutions
   Designed for stairways, walkways, platforms, ladders, and high-foot traffic zones.
- Reliable & Low Maintenance
   Long-lasting performance with minimal upkeep.





Protect Your Team, Protect Your Business Call Us: +61 3 9560 4488 www.advanceantislip.com.au

## Why Our Antislip Solutions Excel in Petrochemical and Smelting Industries

#### **ENGINEERED FOR EXTREME CONDITIONS**

Our Class 1 metal-backed antislip products endure intense heat, heavy loads, and corrosive chemicals, making them ideal for petrochemical plants, refineries, and smelting facilities.

#### **Unmatched Safety Performance**

- High Traction even in oily, wet, or molten-metal-prone environments.
- Reduces the risk of slips, trips, and falls in hazardous zones.

#### **Custom-Built for Your Facility**

We offer tailored solutions for critical areas, including:

- Walkways & Platforms
- Stairways & Ladders
- Maintenance Zones
- Loading Areas

### Durable, Resilient, and Reliable

- Heat and Corrosion Resistance Designed to handle temperatures and substances that standard materials can't.
- Low Maintenance Built to last with minimal downtime and repair costs.







Take Action Now! Stop Hazards Before They Stop You.