

Creating Great Days!

## **Smarter Science. Brighter Vision.**

Another anti-slip breakthrough! Amco's innovative Anti Slip Grate Cleats have changed the ball game yet again! UV Stabilised with extreme fire retardant ratings. No Nuts, bolts or fasteners required - Installs in seconds! In Higher Visibility green for low light conditions in and around industrial mining plants.

Used on Offshore Gas and Oil rigs, Mining Infrastructure, Drag Lines, Marine Infrastructure, Shipping Ports, Grain Handling Infrastructure, Wineries, Breweries, Paper Mills, Timber Mills and Commercial Buildings.







sales@amco.net.au www.amco.net.au





Fire Retardant Rating: V-O

Melting Temperature: 220 degres C

Resistant to Petroleums: Diesel, Oil, Petrol, Heating Oils, Ethane, Ethanol and many more

Resistant to Chemicals: Ethyl Acetate, Ethyl Chloride, Glycols, Heptane, Lactic Acid, Lead Acetate, Methane, Ethanol, Methyl Acetate, Methyl Ethyl Ketone plus many more



- Non corrosive
- Can be used on Offshore Gas and Oil Rigs
- Very High Tensile & Impact Strength for extended wear file
- Metal replacement Composite
- No dissimilar metal electrolysis
- 100% colour saturation throughout
- Light weight can be air freighted at minimal cost
- Green is higher visibility than yellow in high and low light conditions
- Extremely High-Fire Retardant rating
- Petroleum Resistant
- Chemical Resistant



## **FEATURES**

- Self-Cleaning rounded top bridge -Wet and dry debri slide off with ease
- Double Action Aggressive small cleats penetrate the soles of boots saving workers from slipping and a potentially traumatic event
- UV Stabilised
- Higher Visibility Nano555 Green colour
- Double acting non return locks
- Patent No 2012202911
- Australian Design 12140/2020
- Canada Design 148172
- US Design App 29/435312
- US Design Patent USD782, 293 S

## Creating Great Days!







sales@amco.net.au



www.amco.net.au