



## **HiCO2 Surface Preparation System**

#### **Results**

- Cleans surface to an SA2.5 or SA3 specification and creates 80-110um uniform profile (depending on requirement)
- Provides up to 95% reduction in solid abrasive usage
- Operates effectively at 5-8 bar air pressure
- ➤ Achieves productivity of 4-5m² per hour
- System remains completely nonpressurised
- Dust levels are recorded at 1.4mg/ cubic meter. Minimising requirement for any habitats











#### Media

Various brands, materials & sizes can be used with the DI-Global system. On an average work scope between 2- 4 bags of media will be consumed daily vs the pallet of media required for traditional blasting methods.



V/S



For enquiries, please contact us at

Phone : +603 2711 1011

Email : dryiceglobal@jurunature.com

Website: www.jurunature.com





# Generating a new surface profile

- DI Global carried out TSA testing with the Shell TRT department.
- Tests past which proved the DIG MM system is capable of producing a surface cleanliness & sufficient profiles to pass TSA adhesion and bend tests.









### **Remote Production**

➢ HiCO2 Dry Ice production units are fitted with the latest in dry ice production technology. Various sizes and capacities can be accommodated. Our standard equipment is delivered in a 10ft shipping container.







For enquiries, please contact us at

Phone : +603 2711 1011

Email : dryiceglobal@jurunature.com

Website : www.jurunature.com