



Locomotive Cleaning

Technical Bulletin 0104



Before



During



After

The Graffiti removal from locomotives and rolling stock is something that most rail operators already associate with The Graffiti Eaters.

Another service that we provide in many locations around the country is Locomotive Wash Downs, removing the dirt and grime that accumulates with constant use on the rail network. Our cleaning process not only removes carbon deposits, but also chemically neutralises the acidic environment and ensures neutral pH levels, which prevent corrosion.

We also understand the complexities where rail operators have very little downtime to get their Locos cleaned and liaise closely with our clients to get their locos cleaned when this small window of opportunity presents itself. Sometimes this may be at a rail depot hundreds of kilometers from the rail operator's home base.

The Graffiti Eaters operate nationally and are able to catch up with locos wherever and whenever they lay idle for 5 hours.

The locos in the photos above belong to ARG and are based and cleaned at the Clyde Depot NSW after the wash down its back on the job looking like new just out of Goulburn on the way from Nowra to Narrandera Photo supplied by Graham Cottler CFCLA other Rail clients include United, EDI Rail and QR.

Give us a call and we will arrange to get your locos washed and looking just like new again.

If you have a similar cleaning challenge, or would like to know more about the 'Hard Surface Restoration' jobs we perform, give us a call, or check out our website below.

www.graffitieaters.com



You Want It Off, We'll Get It Off!

The Graffiti Eaters are committed to respecting your privacy. We use your email solely for the purpose of promoting products and services that may be beneficial to you and under no circumstances use your email for the use of spam. If you wish to be removed from our client technical bulletin mail list, just return email with [unsubscribe](#) in the subject box and you will be removed from our mailing list.