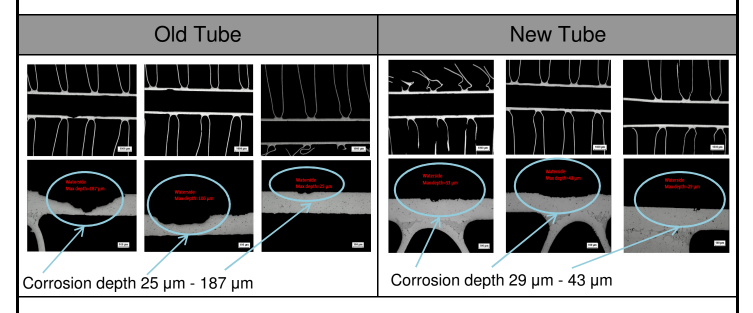


## **Better Internal Corrosion Resistance**

To improve the internal corrosion resistance of ADR radiator tube, we use special design to improve internal corrosion at waterside layer in ADR Radiator tube and was tested by 6 weeks OY water cyclic corrosion test and evaluate the maximum corrosion depth using metallographic analysis.



Radiator-tube position	Max depth (μm)
New Tube-1	39
New Tube-2	33
New Tube-3	44
New Tube-4	33
New Tube-5	43
New Tube-6	29
Old Tube-1	63
Old Tube-2	58
Old Tube-3	58
Old Tube-4	187
Old Tube-5	106
Old Tube-6	25

Note: Please always use recommended coolant from your car manufacturer for maximum performance of ADR radiator.

For further information, please contact us.

www.adr-group.com