

Corro-Salt Pure Salt for Salt Spray Testing

The use of very pure salt for salt spray testing is specified by the majority of salt spray test standards. The most popular of these is ASTM B117 which states:

Impurity description	Allowable amount
Total impurities	<0.3%
Halides (bromide, fluoride & iodide) excluding chloride	<0.1% Copper <0.3 ppm
Anti-caking agents	none

Since many other international salt spray test standards have similar requirements to ASTM B117, this represents a useful benchmark in terms of salt purity. For information on compliance with other test standards, please contact us or refer to our Web site.

Ascott Corro-Salt® meets the requirements of ASTM B117 in full. Verification of this is provided by way of a detailed chemical analysis, from an independent UKAS accredited test laboratory, which accompanies each consignment.

Corro-salt® is supplied in either 25 kg re-sealable drums, for convenient long-life storage, or low-cost 25 kg bags for high volume users. The 25 kg drums also include a scoop to maintain purity when handling



Typical analysis* of Corro-Salt

Analysis by X-ray Fluorescence

Total Impurities:	0.145%
Bromide:	0.008%
Fluoride:	None Detected
Iodide:	None Detected
Anti-caking Agents:	None Detected

*A full analysis is supplied with each consignment ordered.

Ordering Information

SALA530 25 kg drum of salt with scoop



SALA500 25 kg bag of salt

