



12701 S. Ridgeway Ave.
Alsip, IL 60803
USA

Toll free: 800-535-3535
888-846-4299
Fax: 708-293-7765

Tel: 708-293-7750
www.daubertcromwell.com
info@daubertcromwell.com



July 7, 2014

CERTIFICATE OF RoHS 2 COMPLIANCE

Daubert Cromwell certifies that the following products are compliant with the RoHS 2 Directive:

Coppertex [®] VCI paper	Clear Pak [®] 3000 films
Daubrite [®] emitters	Daubrite foam emitters
Ferro-Film [®]	MasterShield [®] VCI papers
Metal-Guard [®] films	Nox-Rust [®] VCI Powders
PowerShield [®] VCI papers	Premium Metal-Guard [®] films
Protek Wrap [®] VCI papers	Nox-Rust [®] VCI papers
Silver-Guard [®] anti-tarnish films	Silver Saver [®] anti-tarnish papers
Uniwrap [®] MPI papers	Alumitex [®] papers
Evapo-Rust [®]	

The RoHS 2 Directive is properly known as the Directive of the European Parliament on "[The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment](#)". It establishes limits for the content of six types of hazardous material in electrical and electronic equipment placed on the market in Europe after July 1, 2006.

The identified substances are lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers. This includes both metals and compounds of lead, cadmium and mercury. The RoHS Directive sets maximum concentration levels allowable of these substances in the "homogenous materials" of electrical and electronic equipment covered by the legislation. The maximum concentration levels in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers is 0.1 percent by weight, and 0.01 percent by weight for cadmium.

Daubert Cromwell recognizes the importance of complying with the RoHS 2 Directive. In order to meet the requirements, we submitted our key VCI papers, films and devices for testing by an independent laboratory. Results prove that none of them contain any of the hazardous substances listed.

Sunil M. Dhoot, Ph.D.
Technical Director