

M E E T I N G N E W C H A L L E N G E S

UV Coatings can help today's industry meet multiple needs, from environmental legislation conformance to improved productivity

E N V I R O N M E N T A L L E G I S L A T I O N



Large or small, every manufacturer in the United States is now legally mandated to limit emissions of commonly used solvents as dictated by the Clean Air Act. UV Coatings technology not only meets environmental legislation regulations, it has earned the maximum achievable compliance technology (MACT) for compliance to the Clean Air Act and amendments.

C O S T S A V I N G S



Z-VOC products are at the forefront of painting and coatings technology. Z-VOC provides superior finish properties while significantly reducing or eliminating the costs of drying time, VOCs, flammability, energy, shipping, storage, inventory, labor and production. Insurance and regulatory compliance costs associated with environmental, health, and safety hazards are also significantly reduced.

P R O D U C T I V I T Y



The quick curing properties of Z-VOC guarantee a dramatic increase in production line speeds or cycle time while increasing process "uptime". In addition, because Z-VOC is a one-component product that uses compact UV light equipment for curing, there are proven reductions in storage space and a considerable increase in plant floor space.