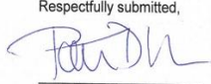


Boeing D6-17487 Certified

Overview: The Boeing company requires all products which come into contact with the exterior of their aircrafts conform to their strict specifications and standards provided in Boeing’s D6-17487 “Evaluation of Airplane Maintenance Materials”. This certification is achieved by passing a series of tests performed by Boeing which include: Sandwich Corrosion testing, Acrylic Crazing testing, Paint Softening testing and Hydrogen Embrittlement testing.

Test Results:

- **Sandwich Corrosion Test:**
EnviroKleen and EK35 conform to the Boeing specification for Sandwich Corrosion testing.
- **Acrylic Crazing Test:**
EnviroKleen and EK35 conform to the Boeing specification for Acrylic Crazing testing.
- **Paint Softening Test:**
EnviroKleen and EK35 conform to the Boeing specification for Paint Softening testing.
- **Hydrogen Embrittlement Test:**
EnviroKleen and EK35 conform to the Boeing specification for Hydrogen Embrittlement testing.

Product:	ENVIROKLEEN (received 18-Mar-2016)	Page 1 of 4
Dilution:	As received	
BOEING D6-17487 REVISION T <i>Exterior and General Cleaners and Liquid Waxes, Polishes and Polishing Compounds</i>		
Sandwich Corrosion Test	_____	Conforms
Acrylic Crazing Test	_____	Conforms
Paint Softening Test	_____	Conforms
Hydrogen Embrittlement Test	_____	Conforms
Respectfully submitted,  Patricia D. Viani, SMI, Inc.		

Product:	EK35 (received 18-Mar-2016)	Page 1 of 4
Dilution:	As received	
BOEING D6-17487 REVISION T <i>Exterior and General Cleaners and Liquid Waxes, Polishes and Polishing Compounds</i>		
Sandwich Corrosion Test	_____	Conforms
Acrylic Crazing Test	_____	Conforms
Paint Softening Test	_____	Conforms
Hydrogen Embrittlement Test	_____	Conforms
Respectfully submitted,  Patricia D. Viani, SMI, Inc.		

Conclusion: EnviroKleen and EK35 are certified to be in compliance with Boeing D6-17487 testing.