

NEW DURO-LAK INC FIRE RETARDANT POLYESTER & POLYURETHANE SYSTEM ZMP7774 & ZMG9000FR

Our new Fire Retardant Polyurethane Wood coating was designed by our Research & Development team to meet the highest requirements, for private aircraft interior wood veneer.

The advantages of ZMP7774 & ZMG9000FR are...

- Fire retardant as per FAR 25-853 (a)
- High flexibility
- Extremely clear and transparent
- Complete system application in 5 days
- At 20 mils dry film, the ZMG9000FR applied on ZMP7774, passed 20 cycles, no cracking at –43°F to 130°F
- U.V. Block, as per ASTM D4329, the panels were exposed during 200 hours under UVA-340 lamps, resulting in no yellowing, no loss of gloss and no change in the colour of the wood.
- High reflectivity
- Easy to sand
- Ready to polish the ZMG9000FR after 2 hours air dry









Sylvain Charpentier Executive Vice-President

3020 Le Corbusier Laval, Quebec, Canada H7L-3W2

Phone: (450) 687-4140 Fax: (450) 687-9886

E-mail: scharpentier@durolak.com



Russell Walker

International Sales Manager

3020 Le Corbusier Laval, Quebec, Canada H7L-3W2

Cell: (647) 209-1444

E-mail: russ@ksync.ca



Maria Cifelli

Customer Service

3020 Le Corbusier Laval, Quebec, Canada H7L-3W2

Phone: (450) 687-4140 Fax: (450) 687-9886 E-mail: mcifelli@durolak.com