

Imperial Oak

Test Report: Accelerated Weathering Test	Decoral LAB Research and Development	191	
	No. 716		Total duration: 1000 h
LAB. ID NUMBER: 57940 POWDER COATING: 9G-016-A005 HEAT TRANSFER FILM: 2508/25 colour variation (ΔE): 0,47 residual gloss: 98%			
Technical Remarks	Excellent residual gloss and low variation (ΔE), after 1000 hours.		
Technical Opinion:		Suitable for OUTDOOR USE	
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03 Laboratory Decoral System Date: 13/10/2025 ID Report: TR-IA-191-2025			

Test Report: Accelerated Weathering Test	Decoral LAB Research and Development	144	
	No. 710		Total duration: 1035 h
LAB. ID NUMBER: 57481 POWDER COATING: DS-728 HEAT TRANSFER FILM: 2508/28 colour variation (ΔE): 1,23 residual gloss: 70%			
Technical Remarks	Good residual gloss and normal variation (ΔE), after 1042 hours.		
Technical Opinion:		Suitable for OUTDOOR USE	
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03 Laboratory Decoral System Date: 13/10/2025 ID Report: TR-IA-144-2025			

Test Report: Accelerated Weathering Test	Decoral LAB Research and Development	165	
	No. 710		Total duration: 1035 h
LAB. ID NUMBER: 57505 POWDER COATING: DS-07485 HEAT TRANSFER FILM: 2508/28 colour variation (ΔE): 0,9 residual gloss: 96%			
Technical Remarks	Excellent residual gloss and low variation (ΔE), after 1042 hours.		
Technical Opinion:		Suitable for OUTDOOR USE	
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03 Laboratory Decoral System Date: 13/10/2025 ID Report: TR-IA-165-2025			

Test Report: Accelerated Weathering Test	Decoral LAB Research and Development	148	
	No. 710		Total duration: 1035 h
LAB. ID NUMBER: 57485 POWDER COATING: DS-730 HEAT TRANSFER FILM: 2508/28 colour variation (ΔE): 0,88 residual gloss: 87%			
Technical Remarks	Excellent residual gloss and low variation (ΔE), after 1042 hours.		
Technical Opinion:		Suitable for OUTDOOR USE	
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03 Laboratory Decoral System Date: 13/10/2025 ID Report: TR-IA-148-2025			

Test Report: Accelerated Weathering Test	Decoral LAB Research and Development	151	
	No. 710		Total duration: 1035 h
LAB. ID NUMBER: 57489 POWDER COATING: DS-07525 HEAT TRANSFER FILM: 2508/28 colour variation (ΔE): 1,24 residual gloss: 96%			
Technical Remarks	Excellent residual gloss and normal variation (ΔE), after 1042 hours.		
Technical Opinion:		Suitable for OUTDOOR USE	
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03 Laboratory Decoral System Date: 13/10/2025 ID Report: TR-IA-151-2025			

Test Report: Accelerated Weathering Test	Decoral LAB Research and Development	157	
	No. 710		Total duration: 1035 h
LAB. ID NUMBER: 57495 POWDER COATING: DS-718 HEAT TRANSFER FILM: 2508/25 colour variation (ΔE): 0,31 residual gloss: 61%			
Technical Remarks	Good residual gloss and low variation (ΔE), after 1042 hours.		
Technical Opinion:		Suitable for OUTDOOR USE	
Test was carried on samples prepared according to technical specifications supplied by raw materials manufacturers. However, the resistance against accelerated weathering test is only one of the conditions necessary for the evaluation of the resistance of the finished product. For a final assessment see further analysis on natural exposure in Florida.			
Mod_TR_01_rev03 Laboratory Decoral System Date: 13/10/2025 ID Report: TR-IA-157-2025			

Suitability for outdoor use of different combinations between polyurethane Decoral System® Powder coatings and heat transfer film Decoral System® must be assessed on www.decoral-system.com. (link: TESTED FOR OUTDOOR USE) or contacting our laboratory.

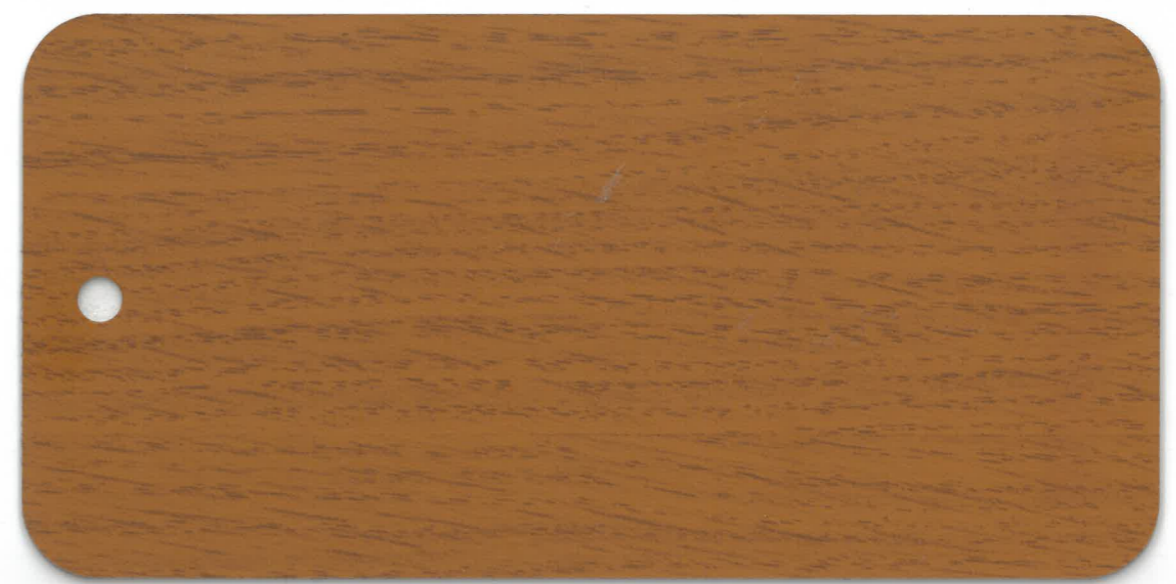
Imperial Oak

L'idoneità all'impiego in esterno degli abbinamenti tra prodotti vernicianti poliuretanici Decoral System® e film sublimatici Decoral System® dovrà essere valutata sul sito internet www.decoral-system.com (alla voce FINITURE ADATTE PER USO ESTERNO) oppure contattando il nostro laboratorio.

MRK-005-1171



Powder Coating: DS 726 + Heat Transfer Film: 2508/26



Powder Coating: DS 739 + Heat Transfer Film: 2508/26



Powder Coating: DS-0752S + Heat Transfer Film: 2508/26



Powder Coating: 9G-016-A005 + Heat Transfer Film: 2508/25



Powder Coating: DS 716 + Heat Transfer Film: 2508/25



Powder Coating: DS-0746S + Heat Transfer Film: 2508/25