

RadiciGroup Stable Orange Colour Solutions for high-voltage xEV components



Automotive electrification has introduced unprecedented challenges for new development, such as:

- Increased energy density of Li-ion batteries requiring higher fire resistance (UL 94 V0).
- Miniaturization of components requiring a high Comparative Tracking Index (CTI) (>500 V).
- High dielectric properties over a broad range of temperatures (-40°C to +150°C).
- Long-term reliability during the longer xEV lifetime (>10,000 h vs 3,000 h for ICE).
- Easy recognition of high-voltage components in any conditions of use (stable orange colour after exposure for 1008 h at 130 140°C with legible laser marking).

RadiciGroup High Performance Polymers is able to fulfil all above requirements, thanks to the development of new RAL 2003 orange stable colour. Solutions are available in both Radilon® (PA6, PA66 and PA610), Raditer® (PBT) and Radiflam® (PA6, PA66, PBT and PPA). These materials are laser markable, electrically neutral and show excellent colour stability after exposure for 1000 hours at 130°C and 250 hours at 150°C without a reduction in critical safety characteristics, such as UL 94 V0, CTI and insulation properties.

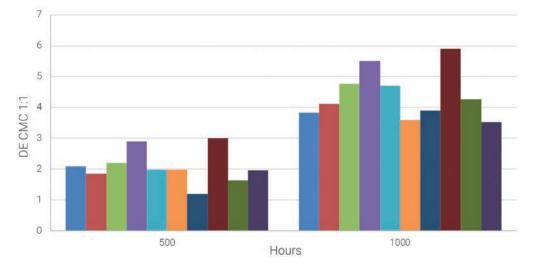
Example of Laser Marking - Orange HT for e-mobility



Grade	Laser speed	Laser frequency	Power (with 30 W laser)	Laser marking quality	
Radilon® S RV300K 5138 OR	400 mm/s	30 kHz	90%	RAD S RV300X 5133 OR Pv60% Sp400mm/sec F300/4z	

Example of DMC marking performance with 1064 nm IR laser.

Colour Variation after 1000 h @130°C (DE CMC)



No critical colour variation after heat aging @130°C (even @150°C for selected grades). The RAL2003 Orange colour remain stable for all our compounds.

- RDTB RV300K 5138 OR
- RDT B FRV300TKB 5138 OR
- RDF B RV300HF 5138 OR (LX22390)
- RAD.D 40K 5138 OR (LX23016)
- RAD.S RV300K 5138 OR
- RAD.A RV300K 5138 OR
- RDF.A FR 5138 OR
- AND AN OLOU ON
- RDF.S RV300HFL 5138 OR ■ RAD.S RV250FR2 5138 OR
- RDF. AESTUS T2 RV300HF 5138 OR (LX23383/B)

RadiciGroup Orange Grades' colour stability after exposure for 1000 hours @130°C

Grade	Classification	0 h Reference	After 500 h @130°C	After 1000 h @130°C	UL rating	СТІ
Raditer® B RV300K 5138 OR	PBT GF30-T				НВ	550V
Raditer® B ERV300TKB 5138 OR	PBT GF30-T HR				НВ	550V
Radiflam® B RV300HF 5138 OR (LX22390/24)	PBT GF30 FR HF				V0@0.8mm	600V
Radilon® D 40K 5138 OR	PA610-T Extrusion				V2@0.8mm	600V
Radilon® S RV300K 5138 OR	PA6 GF30-T		3		НВ	525V
Radilon® A RV300K 5138 OR	PA66 GF30-T				НВ	600V
Radiflam® A FR 5138 OR	PA66 FR unfilled				V0@0.8mm	600V
Radiflam® S RV300HFL 5138 OR	PA6 GF30 FR HF				V0@0.8mm	600V
Radilon® S RV250FR2 5138 OR	PA6 GF25 FR HF				V2@0.8mm	550V
Radiflam® Aestus T2 RV300HF 5138 OR (LX23383/B)	PPA GF30 FR HF				V0@0.8mm	600V

Tailor-made grades may be developed upon request.

