

...Radiation Protection for the Radiation Professionals...

TLD Aluminium Cards



Versatile useable and high quality TLD Cards

Aluminium cards with codabar barcodes for use in Harshaw or equivalent TLD card readers.

The cards are offered in a wide variety of configurations, with 1 to 4 TLD elements. The elements may be both LiF:Mg,Ti (MTS) and LiF:Mg,Cu,P (MCP) materials.

Lithium is offered in different isotopic composition: natural, ⁷Li enriched and ⁶Li enriched. Enrichment of lithium in ⁷Li is >99.9%, enrichment in ⁶Li is about 95%.

These cards are suitable for various applications in personal, environmental, and neutron dosimetry.

Technical Specifications

Dose linearity	LiF:Mg,Ti up to 10 Sv within 10% LiF:Mg,Cu,P up to 20 Sv within 10%	
Fading	<5% within 6 months	
Response for thermal neutrons	MTS-7 / MTS-700 ~ 10-9 Gy/(n/cm2) MTS-N / MTS-100 ~ 10-7 mGy/(n/cm2) MTS-6 / MTS-600 ~ 10-6 mGy/(n/cm2)	Whol
Available element sizes	Disc Ø 3.6 mm x 0,38 mm Disc Ø 3.6 mm x 0,16 mm Chip 3.2 mm x 3.2 mm x 0,38 mm Chip 3.2 mm x 3.2 mm x 0,16 mm	
Available TLD materials	LiF:Mg,Ti ⁶ LiF:Mg,Ti ⁷ LiF:Mg,Ti LiF:Mg,Cu,P ⁶ LiF:Mg,Cu,P ⁷ LiF:Mg,Cu,P	Whol
Card material	Anodised aluminium	Alb
Barcode	7 digit codabar, printed labels	
Card dimensions	30.93 mm x 43.26 mm x 1.52 mm	
Available colours	silver, blue, green, gold, red, violet, black	
Available types	0110, 01h1h0, 0770, 7776, 6776, 7h7h7h7h and others	Enviro

Accessories



Whole Body Holder



Whole Body Holder



Albedo Holder



Environmental Holder

All information in this brochure is subject to technical changes without notice.

RadPro International GmbH

...Radiation Protection for the Radiation Professionals... Burger Straße 28 42929 Wermelskirchen Germany Phone: +49 2196 889803 Email: sales@radproint.de Web: www.radpro-int.com

