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The invention relates to optical information carriers and may be used in the holography, micro- and optoelectronics, computer engineering.

Summary of the invention consists in the fact that the carrier comprising a dielectric base on one of surfaces of which there are successively disposed electric conductive transparent stratum, photosensitive registering stratum of chalcogenide glassformig semi-conductor and thin-filmed aluminium electrode, complementary contains an optic transparent protective coating, applied onto the thin-filmed electrode.

The technical result consists in removing the dependence of carrying out of the chemical processes in the carrier from the environment.