

HIDROCEM

Materijal **HIDROCEM** je dvokomponentni polimercementni materijal za hidroizolaciju i zaštitu betonskih i metalnih površina. **HIDROCEM** je nastao daljim razvojem materijala POLICEM koji se uspješno primenjuje skoro trideset godina, od strane njegovog izumitelja Tomislava Vasovića.

HIDROCEM is two-component polymer-cement material for the hydro-insulation and protection of the concrete and metal surfaces. **HIDROCEM** is engineered from the POLICEM, material in regular usage for almost 30 years, developed by its inventor, Tomislav Vasović.

Izabrane reference materijala POLICEM:	Selected POLICEM references:
1. Hidroizolacija bazena u Zrenjaninu i Veterniku (1992-1993)	Hydro-insulation of the swimming pool in Zrenjanin and Veternik (1992-1993)
2. Zaštita čeličnog mosta u Kaoni kod Ivanjice (1991)	Protection of the steel bridge in Kaona next to Ivanjica (1991)
3. Betonski rezervoari fabrike vode Makiš 1 (1991 – 1994.)	Concrete reservoirs for water factory Makiš 1 (1991 – 1994)
4. Zaštita čeličnih brodova u Brodogradilištu Bjela (1995-1998)	Protection of the steel ships in the Shipyard Bjela (1995-1998)
5. Betonski rezervoari fabrike vode Makiš 2 (2011 – 2012.)	Concrete reservoirs for water factory Makiš 2 (2011 – 2012)
Izabrane reference materijala HIDROCEM :	Selected HIDROCEM references:
1. Sanacija betonskog školskog terena, Okolassi, Gabon (2015)	Repair of the concrete school sport yard, Okolassi, Gabon (2015)
2. Hidroizolacija poda porodičnih kuća u naselju Okolassi, Gabon (2016)	Hydro-insulation of the ground floor of the family houses in the Okolassi settlement, Gabon (2016)
3. Hidroizolacija temeljne konstrukcije i zidova poslovne zgrade CNSS u Librevilu, Gabon (2017)	Hydro-insulation of the foundation structure and concrete walls of the CNSS administrative building in Libreville, Gabon (2017)
4. Hidroizolacija i sanacija objekata na akumulaciji Grošnica, Kragujevac (2019)	Hydro-insulation and repair of the structures at the Grošnica dam, Kragujevac (2019)
5. Hidroizolacija betonske temeljne konstrukcije, podzemnih etaža, zidova i krovova stambene zgrade u ul. Slavka Ćuruvije u Beogradu (2020)	Hydro-insulation of the concrete foundation structures, underground floors, walls and roofs of the apartment building in Slavka Ćuruvije street, Belgrade (2020)
6. Hidroizolacija i zaštita dela armiranobetonske tavanice magacina privrednog društva Superlab u Vrčinu (2020)	Hydro-insulation and protection of the part of the reinforced concrete slab of the storage of the Superlab company in Vrčin (2020).