



PROJECT REFERENCES OF DRINKING WATER TANKS: POLYUREA RAYSTON AND IMPERMAX AQUA 2K

1) Drinking water tank

System: Tecnocem, Epoxy 100, Polyurea Rayston. Roof Epoxy 100 and Polyurea

Rayston.

Surface: 250 m².



2) Drinking water tank

System: Tecnocem, Epoxy 100, Impermax Aqua 2K.

Surface: About 150 m².







3) Drinking water tank System: Primer GC,

Impermax Aqua 2K.
Surface: About 80 m².



4) Water tower. Drinking water.

System: Geomax Spray 200, Polyurea Rayston (floating system).

Surface: About 1.800 m².







5) Water tower. Drinking water.

System: Geomax Spray 200, Polyurea Rayston (floating system).

Surface: About 1.300 m².



6) Drinking water tank System: Epoxy 100, Impermax Aqua 2K. Surface: 800 m².







7) Drinking water Tank. Drinking water treatment plant System: Epoxy 100 Primer, Impermax Aqua 2K.

Surface: 21.500 m².



8) Water tower. Drinking water System: Epoxy 100 Primer,

Impermax Aqua 2K.

Surface: About 1.300 m².

Surface: 1.150 m².







9) Drinking water tank System: Epoxy 100 Primer, Polyurea Rayston. Surface: 750 m^2 .



10) Drinking water tank System: Primer GC, Polyurea Rayston. Surface: 455 m^2 .



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11) Drinking water tank System: Epoxy 100, Polyurea Rayston. Surface: 650 m².



12) Drinking water tank System: Primer GC, Polyurea Rayston. Surface: 850 m^2 (1.500 m^3).



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13) Drinking water & firefighting tank.
System: Primer GC, Polyurea Rayston.

Surface: 560 m².



14) Concrete "boxes" for drinking water supply.

System: Two layers of Epoxy 100 Primer (first diluted and second with broadcast of quartz sand), Polyurea Rayston.

Surface: 3.000 m².



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This information, as well as our advice, both written as oral or provided through testing, are based on our experience, and they do not constitute any product guarantee for the installer, who must consider them as simple information. We recommend studying carefully all information provided before proceeding to the use or application of any of our products, and strongly advise to conduct tests "on-site" in order to determine their convenience for a specific project. Our recommendations do not exempt of the obligation of installers to carefully study the right application method for these systems before use, as well as to conduct as many preliminary tests as possible should any doubt arise. The application use and processing of our products are beyond our control, and therefore under the exclusive responsibility of the installer. In consequence, the installer will be the only responsible of any damage derived from the partial or total in-observation of our indications, and in general, of the inappropriate use or application of these materials.

Krypton Chemical. SL. C/. Martí i Franquès, 12. Pol. Ind. les Tàpies. 43890-L'Hospitalet de l'Infant.

Tel: +34 902 908 062. Fax: +34 977 823 977.

rayston@kryptonchemical.com www.kryptonchemical.com