

Concrete Repair Systems

Chemco have designed a specialised range of concrete repair systems which surpass traditional systems due to their unique solvent-free and moisture tolerant technology.

These concrete repair systems are used for repairing light to heavy damage to concrete or masonry. They can be utilised in conjunction with Chemco's **Epo-chem™** protective coatings or **Chem-deck™** flooring systems; offering a unique and complete solution from a single source.

They utilise state-of-the-art solvent-free or water-based technology and have been designed to be used quickly and easily for long-lasting repairs that are efficient and cost-effective.

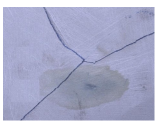
These systems provide an ideal solution for repairing concrete structures; bunds, floors, tanks and walls across all industries.

System Benefits:

- Solvent-free
- **Moisture tolerant**
- No humidity or dew point restrictions
- Ideal for application in confined spaces
- Excellent chemical resistance
- Fast curing
- Form an extremely tough and smooth finish
- User friendly and easy to apply
- Extremely good flexibility; resilient to expansion and contraction



Chem-concrete™ RJ 800CRS **Chemical Sump Repair**



Chem-concrete™ RN 800CRS **Crack Repair**

Product	Description
Damp-crete™ RH 800	Solvent-free, wet tolerant concrete primer for wet, new or green concrete; no requirement for customary 28 days drying period
Chem-concrete™ RI 800CRS	Solvent-free, moisture tolerant, flexible, universal epoxy filler for metal and concrete
Chem-concrete™ RJ 800CRS	Solvent-free, heavy-duty, moisture tolerant epoxy mortar for filling deep cracks, craters, crevices and spalls
Chem-concrete™ RL 800CRS	Water-based, light-duty, cementitious, self-levelling underlay or mortar
Chem-concrete™ RN 800CRS	Solvent-free, flexible, epoxy acrylic crack repair/sealer

Rev: November 2017

East Shawhead Industrial Estate Coatbridge ML5 4XD Scotland United Kingdom

Tel: +44 (0) 1236 606060 Fax: +44 (0) 1236 606070 Email: sales@chemcoint.com Web Site: www.chemcoint.com

Ref: F25