

**EXAMPLE
OF CASE**

**ANTI CORROSION PROTECTION OF A CHEMICAL
RETENTION EXPOSED TO HNO₃**

Customer : AREVA MALVESI – Narbonne - France

Engineering: AREVA

MALVESI Contractor:

KEMICA

COATINGS Date : JULY

2016

Work : Anti corrosion protection of a floor and chemical retention against HNO₃ – 64% (14N) – Revamping of an epoxy coating damaged by chemical attack.

Specification :

- Grinding of epoxy coating, repairs
- Treatment of angles floor/walls with a fiberglass roving glued with SOUPLETHANE 5 COR
- Installing of SOUPLETHANE 5 COR : 2 mm for the floors and 1,2 mm for the walls

Technical interest :

- SOUPLETHANE 5 COR has an excellent bonding on epoxy (7 Mpa), ensures waterproofing of substrate and resists to HNO₃ leaks – 64 % (14N)