

BIBLIOGRAFÍA

1. NACE, Coatings and Linings for Immersion Service, Chapter 8, Houston – Texas – USA, 1987.
2. DELL'ANNO GIUSEPPE, “Development of a new class of hybrid reinforced thermoplastic composites based on nanoclays and woven glass fibres” (Tesis, Universidad de Pisa, Italia, 2004).
3. CARRADO KATHLEEN A., Advanced Polymeric Materials, Chapter 10, CRC Press - USA, 2003.
4. DANIEL I., MIYAGAWA H., GDOUTOS E., LUO J., Processing and Characterization of Epoxy/Clay Nanocomposites, Society for Experimental Mechanics, Vol. 43, No. 3, Pag. 350, 2003.
5. BROWN JANIS, CURLISS DAVID, VAIA RICHARD, Thermoset-Layered Silicate Nanocomposites. Quaternary Ammonium Montmorillonite with Primary Diamine Cured Epoxies, Chem. Mater. 12, Pag. 3377, 2000.

6. CHANDLER CHRISTOPHE, Report on Cortec VCI-329, VCI-368, VCI-369 Salt Spray Chamber Test, Cortec Reports, 1990.
7. JIMENEZ M. JOSÉ, Tecnología de los recubrimientos de superficies, Ediciones URMO, Bilbao – España, 1970.
8. GONZÁLEZ MARTÍN, La pintura como recubrimiento Protector, A. Madrid Vicente Ediciones, Madrid – España, 1994.
9. JORDENS KURT, Hybrid inorganic-organic materials: Novel Poly(propylene oxide) based ceramers, Abrasion resistant Sol-gel coatings for metals, and Epoxy-clay nanocomposites (PhD Thesis, Virginia Polytechnic Institute and State University, 1999).
10. LANGE J., NICOLAS B., GALY J., GERARD J., Influence of structure and chemical composition on oxygen permeability of crosslinked epoxy-amine coatings. Elsevier, Polymer 43, 5985 – 5994, 2002.
11. SANGAJ N. S., MALSHE V. C., Permeability of polymers in protective organic coatings, Elsevier, Progress in Organic Coatings 50, 28 – 39, 2004.

- 12.VAIA RICHARD, TEUKOLSKY RACHEL, GIANNELIS EMMANUEL,
Interlayer structure and molecular environment of Alkylammonium layered silicates. Chem. Mater., 1017 – 1022, 1994.
- 13.BURGENTZLÉ D., DUCHET J., GERARD J., JUPIN A., FILLON B.,
Solvent-based nanocomposite coatings. Dispersion of organophilic montmorillonite in organic solvents., Elsevier, Article in press, 2004.
- 14.L. B. MANFREDI, J. A. CLARO, J .M. KENNY, I. MONDRAGÓN EGAÑA
AND A. VÁZQUEZ, Processing and Properties of Blends of Resol and Epoxy Blends for Resin Transfer Molding, Elsevier, Polymer Composites 20, 1999.
- 15.KORNMANN X., LINDBERG H., BERLUND L. A., Synthesis of epoxy-clay nanocomposites: Influence of the nature of the clay on structure., Elsevier, Polymer 42, 1303 – 1310, 2001.
- 16.CHENGGANG CHENG, MOHAMMAD KHOBAID, CURLIS DAVID, Epoxy layered-silicate nanocomposites, Elsevier, Progress in Organic Coatings 47, 367 – 383, 2003.

17. JANG-KYO KIM, CHUGANG HU, RICKY S.C. WOO, MAN-LUNG SHAM,
Moisture barrier characteristics of organoclay-epoxy nanocomposites,
Elsevier, Composites Science and Technology 65, 805 – 813, 2005.