

Publications and Lectures (Jean-Luc Dallons)

Publications.

Ingénieur Chimiste , 65, 3-13 (1983)

Acta chimica Hungarica, 119, 223-232 (1985)

Bull. Soc. Chim. Belg., 94, 371-377 (1985)

Acta Chimica Hungarica, 124, 133-141 (1987)

Acta Chimica Hungarica, 124, 57-64 (1987)

Bulletin de la classe des sciences, 74, 15-20 (1988)

Heterogeneous Catalysis and Fine Chemicals, 115-121 (1988) Elsevier

EUR. patent , 339 012 (1989)

Bull. Soc. Chim. Belg., 97, 473-480 (1988)

Nouvelles de la science et des technologies, 6, 39-52 (1988)

Catalysis today , 5, 257-264 (1989)

Applied Catalysis, 70, 307-323 (1991)

Catalysis of Organic Reaction, Marcel Dekker , 93-104 (1991)

US patent, 5 397 641 (1995)

PPCJ, March 2001, 36-40

Farbe und Lacke, to be published (April 2001)

ACPJ, October 2004, 38-39

PCE, March 2005, 4-6

ECJ, June 2005, 34-37

Boya Teknolojileri, 4, 36-41 (2006)

ECJ, April 2007, 112-119

PCI, June 2007, 38-39

PCI, February 2008, 38-44

Kimya, 73, 50-58 (2008)

Lectures

Weatherable polyesters for powder coatings : from conventional to flexible super durability; Polveri '99, Futuro del pretrattamento e della finitura in polvere, Verona, 1999.

Powder coatings for architecture . Solutions to enhance weatherability; The Middle East Coatings Conference 2001 : Exploring innovations in architectural, industrial and protective coatings, Cairo, 2001.

Approved non VOC Epoxy Protective Coatings for Pipe and Storage Tanks in direct Contact with Potable Water, Based on 100 % Solid Fast Curing Phenalkamines, Middle East Coatings Conference, Dubai, UAE, January 2004

Fast Curing All Season Epoxy Systems, OCCA, Newcastle, March 2004

Nouveaux durcisseurs pour résins époxydiques. Peintures à haut extrait sec, sans solvant, toutes saisons, pour substrats métalliques ou béton, AFTPU, Sud-Ouest, Rocamadour, France, June 2004.

Phenalkamines Curing Agents for Epoxy Resins Bring About Surface Tolerant Anticorrosion Protective Coatings for Heavy Duty and Marine Applications, Asia Pacific Coatings Conference, Bangkok, Thailand, June 2004.

Outstanding Protection of Metal and Concrete Brought About by the Unique Cashew Nutshell Technology, ECS, Nuremberg, Germany, April 2005.

Fast Curing Anticorrosion Primers for Steel Protection, PACE 2006, Tampa, USA (FL), January 2006.

High Solids Transportation Primer Based on New Phenalkamine Epoxy Curing Agents, Waterborne & High Solid, Brussels, Belgium, March 2006

Fast Curing Anticorrosion Primers for Steel Protection, Interlakakraska, Moscow, March 2006.

Out-performing Epoxy Curing Agents for Future Marine Paints, Sea Japan, Tokyo, Japan, April 2006.

Heavy Duty Protective Epoxy Coatings Cured by High Performing Phenalkamine : a Cost Effective Solution, Boya 2006, Istanbul, Turkey, May 2006.

High Solids Transportation Primers Based on New Phenalkamine Epoxy Curing Agents, Fatipec, Budapest, Hungary, June 2006

Fast Curing Anticorrosion Primers for Steel Protection, TRFA, Montreal, Canada, September 2006.

Green Chemistry from Cashew Nuts Brings Faster Curing, ICE (Future Coat), New Orleans, USA, November 2006.

Humidity Tolerant Primer for Floor Coating, Industrial Floor 2007, Esslingen, Germany, January 2007.

Renewable Raw Material Brings Faster Curing, Chicago Society for Coatings Technology, Oak Meadows, Chicago (IL), USA, April 2007.

Edge Retentive and Solvent Free Coating Based on a Renewable Raw Material, Mega Rust 2007, San Diego (CA), USA, June 2007.

Green Chemistry Does Not Fear Humidity In a Floor, TRFA 2007, Savannah (GA), USA, September 2007.

Coating Vehicles with Green Chemicals, ICE 2007, Toronto, Canada, October 2007

Epoxy Coating Chemistry, OCCA, Silhillians (UK), October 2007

Outstanding Protection of Metal in a Nutshell, Protective Coatings Conference, PRA, Amsterdam, October 2007

Outstanding Protection of Metal in a Nutshell, China Coat 2007, Shanghai, November 2007

Cashew Hates Rust, The Waterborne Symposium, “Advances in Sustainable Coatings Technology”, New Orleans, January 2008

Cashew Technology : A Solution for Environmental Safe Coatings, Fatipec, Gent, June 2008