



LINE OF PRODUCTS	DESCRIPTION	APPLICATIONS						
		Solvent Based Coatings	Waterborne Coatings	Inks	Varnishes based UP	Polyester unsaturated	Gel-coat	PUR rigid
Driers for solvent based coatings (*)	SORODRY COBALT	Surface drying for alquidic resins	•					
	SORODRY MANGANESE	Surface drying for alquidic resins	•					
	SORODRY LEAD	Through drier for alquidic resins	•					
	SORODRY ZIRCONIUM	Through drier for alquidic resins	•					
	SORODRY STRONTIUM	Through drier for alquidic resins	•					
	SORODRY LITHIUM	Through drier for alquidic resins	•					
	SORODRY CALCIUM	Auxiliar drier for alquidic resins	•					
	SORODRY ZINC	Auxiliar drier for alquidic resins	•					
	SORODRY BARIUM	Auxiliar drier for alquidic resins	•					
	SORODRY TRIMETALLIC SOROMIX (**)	Mixture of driers for alquidic resins	•					
Driers for water based coatings	SORODRY COBALT WBC	Drier for alquidic resins/emulsioned resins		•				
	SORODRY MANGANESE WBC	Drier for alquidic resins/emulsioned resins		•				
	SORODRY ZINC WBC	Drier for alquidic resins/emulsioned resins		•				
	SORODRY TRIM WBC	Drier trimetallic for alquidic resins/emulsioned resins		•				
Driers for inks	SORODRY COBALT INK	Drier for inks offset			•			
	SORODRY MANGANESE INK	Drier for inks offset			•			
	SOROMIX 26	Mixture of Cobalt and Manganese for oily inks (offset)			•			
Driers for paints with a high content in solids	SORODRY XL-DRY	Drier accelerator	•	•				
	SORODRY A-MS	Crosslinking agent (Aluminium Compound)	•	•				
Antiskinning Agent	MEKO	Methyl Ethyl Ketosime	•					
Dispersant Agent	SOROSPERSE	Wetting and dispersing agent. Modified polyester, solvent based paints	•					
Feeder Drier	SOROFEEED 4D	Stabilizer of driers (Liquid)	•					
	SORODRY COBALT 21	Stabilizer of driers (Viscous Liquid)	•					
	SOROFEEED	Stabilizer of driers (Paste)	•					
Rheological Modifiers (Bentonites)	BP-183	Polar activator is needed (Applicable to low and middle polar coatings)	•					
	BP-183B	Polar activator is needed (Applicable to low to middle polar and apolar coatings)	•					
	BP-184	Eliminate polar activator (Applicable to low and middle polar coatings)	•					
	BP-185	Eliminate polar activator (Applicable to middle and high polar coatings)	•					
	BP-186	Polar activator is needed (Applicable to low and middle polar coatings)	•					
	BP-186C	Polar activator is needed (Applicable to low, middle and high polar coatings)	•					
	BP-186D	Eliminate polar activator (Applicable to middle and high polar coatings)	•					
	BP-188B	Wide PH range		•				
Catalyst	COBALT 21	Pre-promoted polyester resins Cobalt Octanoate				•		
	COBALT (WS/XY/TO/DOP)	Accelerator of polyester resins Potassium Octanoate			•	•	•	
	POTASIUM 10% DEG	Reduce the polyester colouration Zinc Octoate			•	•	•	
	ZINC 8%	(Less colour resins)				•	•	
	COPPER	Copper Naftenate (retardants) Potassium Octanoate				•		
	POTASIUM 15% / 7,5%	(Catalyst for polyurethane rigid foams)						•

(*) Disponibility of driers in different solvents: Low Aromatic (LA), White Spirit (WS), Xilene (XY), Toluene (TO)

DEG = Dietilenglicol / INK = Solvent for inks / DIBP = Di-isobutyl Phalate

(**) Gomensoro Quimica produces tailored made trimetallics.

April 2008