

Business Group	Business Unit	Product's name	Product's short description
Polyurethanes:	Polyols for molded foam production:	Arcol® Polyol 1362	Standard polyol for high resilient foam
		Arcol® Polyol 3553	Reactive polyol (High resilient foam)
		Hyperlite® 1629LY	High performance polyol for high resilient foam
	Polymer Polyols for molded foam production:	Arcol® Polyol 3128	Polymer polyol for high resilient foam
		Arcol® Polyol 3428	Polymer polyol for high resilient foam
		Hyperlite® E850	Polymer polyol for high resilient foam
	Polyols for slabstock foam production:	Arcol® Polyol 5603	Standard polyether triol
		Arcol® Polyol 5613	Standard polyether triol
	Polymer Polyols for slabstock foam production:	Arcol® Polyol HS100	Polymer polyol for enhanced load bearing foam
		Desmophen® 7619M	PHD polyol for production of HR and combustion modified, high resilient slabstock foam (CMHR)
		Ultracel 2009	Special for HR application
	Isocyanates for PU flexible foam production:	Desmodur® 44V20L	Standard polymeric MDI for rigid or semi-rigid molded foam production
		Desmodur® T65	Special TDI for the production of special PU flexible foam like polyester or visco-elastic foams
		Desmodur® T80	Standard TDI for flexible PU foam production
		Desmodur® VT06	TDI / MDI blend for molded foam production
		Desmodur® 44S	4,4 - MDI monomer, standard product
		Desmodur® CDC SBU Isocyanate 0632	Modified 4,4 - MDI monomer
		Desmodur® 44P90	Isocyanate for Integral skin foam

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Polyurethanes:	Automotive:	Bayfill®	Instrument Panels
		Baynat®	Headliners
		Baydur® SF	Door Panels
		Bayflex® 110	Bumpers
		Bayfill® EA	Energy Absorbant
		Bayflex®	Semi-rigid polyurethane integral skin foam for bumper, steering wheels and gear nob
	Molded Foam:	Bayfit®	Flenible Molded Foam for automotive seat and special molded foam such as visco-elastic foam, public seat
	Molded Parts:	Baydur® 20	Super-light integral skin foam for decorative element (cornice)
		Baydur® 40	Mid density, exceptionally good flow properties suitable for large molded articles (imitation wood)
		Baydur® 60	High density, good flow property structural foam
		Baydur® 110	Microcellular, solid RIM material with fast demold time high stiffness and strength molded part
		Baydur® GS	Solid casting system which can be use in apoxy mold
		Baypreg®	2-component PUR composite system with Natural/non Natural fiber for compression molded part (Alternative to conventional epoxy resins with faster curing time)



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Polyurethanes	Elastomers:	Bayflex® Footwear	PUR microcellular foam for PUR shoe sole
		Baytec®	Cast PUR elastomer for various molded part example, in-line skate roller wheels, conveyor roll printing roll, squeegee, etc.
		Baytec® Reactive	High reactive PUR elastomers processed by spray for Multi-purpose surface protection
		Baytec® RT Multitec	PUR spray with glass fiber and non glass fiber reinforce for various application part with fast production cycles example baht tap, engine cover part, etc.
		Vulkollan®	Ultimate elastomer for high dynamic load bearing Engineering part example folk lift wheels, spring aid, etc.
	Construction System:	Baymer	PUR Heat Insulation Foam for piping and Continuous and Discontinuous Metal or flexible face sandwich Panel
		Baymer (Spray)	PUR Insulation spray foam
	Appliance System:	Baytherm	PUR Heat Insulation Foam for refrigerator, commercial fridge, show case, water heater, reefer containers and ice box application
	Thermoplastic Polyurethanes (TPU)	Desmopan (Germany/India) Texin (USA) Utechllan Desmomelt	Thermoplastic Polyurethane elastomers (TPUs)
		Dureflex®	Elastomeric Film and Sheet