

MyReplenishment



“Trading Quality” warehouse forecasts and visibility to current store inventory positions that optimize planning and replenishment”

See Tomorrow. Act Today.

MyReplenishment integrates all the daily store-level demand forecasts and balance-on-hand information to provide an accurate 31 day forecast of warehouse demand. It is an ideal platform for VMI analysts to use in collaboration with Kroger Replenishment buyers.

Understand how to:

- Optimize warehouse deliveries through visibility of upcoming demand and in-store inventory.
- Reduce out-of-stocks in-store and at the warehouse
- Better manage promotional volume throughout your supply chain.



MyReplenishment Reports will help you improve your supply chain, from DC to store shelf:

- *Exception Management – Low Inventory:* Anticipate out-of-stocks and lost sales with accurate demand-driven forecasts
- *Exception Management – High Inventory:* Identify inventory issues such as spoilage and slow moving items
- *Promotions Management & Upcoming Promotions Report:* Improve your planning and execution of promotions.

MyReplenishment is a powerful enhancer of Vendor Managed Inventory systems, and has links in place to integrate with the IBM CRP application.

- Fewer out-of-stocks
- Lower Inventory
- Fresher product
- Greater sales
- Better promotional management
- Optimized inventory throughout the supply chain

Vendor Name:
Exception Management - Low Inventory



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Case UPC - Description	Pack/Size	KLN	DC Demand Driven Forecast (Cases)										Forecast Total	On Order (Cases)	PO Number	Scheduled Delivery Date	Today's DC Inventory (Cases)	DC Demand Driven Days Of Supply	% Stores < MIN Days Of Supply	% Stores > MAX Days Of Supply	% Of Stores In Range	# Of Stores OOS	Stores < 1 Day Of Supply	Stores	Store BOH (Cases)	Store Avg Days Of Supply
			Jul 06	Jul 07	Jul 08	Jul 09	Jul 10	Jul 11	Jul 12																	
	12/18 OZ		86	63	124	105	9	4	1		392	420		7/6/2011	0	0.0	12%	2%	86%	2	2	108	698	27.8		
	12/15 OZ		0	0	1	2	1	0	0		4	60		7/7/2011	0	0.0	0%	31%	69%	0	0	80	76	98.7		
	6/4/2.19 OZ		16	8	20	16	2	7	2		71	0			0	0.0	4%	4%	92%	1	1	76	97	22.0		
	24/14 OZ		19	10	25	16	17	10	14		111	192		7/8/2011	7	0.4	4%	1%	95%	0	0	108	241	19.5		

