



**LG CHEM.**

LG Twin Towers 20, Yoido-dong, Youngdungpo-gu, Seoul 150-606, Korea

Tel. 82-2-3773-3214 Fax. 82-2-3773-7660

*PROPERTY DATA SHEET OF Processing Aids - LG CHEMICAL LTD.*



**Grade: PA828**

Powder Characteristics		Unit	Specification	REF. Methods
Bulk Density	Aerated	g/cc	Min. 0.37	LSY-QS-KD019
Powder Size Distribution	#35 mesh on	wt%	Max. 2	LSY-QS-KD018
	#200 mesh pass	wt%	Max. 25	
Volatile Materials		wt%	Max. 1	LSY-QS-KD017
Foreign Materials		NUMBER /(10cmx10cm)	Max. 3	LSY-QS-KD005

Mechanical Characteristics		Unit	Specification	REF. Methods
Fusion Time		sec	55 ~ 70	LSY-QS-KD006
Relative Viscosity		-	4.3 ~ 5.2	LSY-QS-KD001

▷ Information released by LG Chemical Ltd., Seoul, Korea for customers' reference only, not for guaranteed

▷ For more information, please kindly contact us (phone : 82-2-3773-3214, fax : 82-2-3773-7660)