

Product Name	Electric density	Molecular weight	
C1250CF	High	High	
C1260CF	High	High	
C1270CF	High	High	
C1280CF	High	High	
C8020CF	Middle	High	
C8030BF	Middle	Middle	
C8030CF	Middle	High	
C8035BF	Middle	Middle	
C8035CF	Middle	High	
C8040BF	Middle	Middle	
C8040CF	Middle	High	
C1205CF	Low	Middle	
C8015CF	Low	Middle	
C8020CF	Low	Middle	
A456	Middle	Middle	
A556	High	High	
A756	High	Middle	
RY540C	Middle	Middle & high	
RY560C	High	Middle & high	
RY580C	High	Middle & high	
RY1525	Middle	High	
	Minute		



DRINKING WATER GRADE PAM:

Product Name	Electric density	Molecular weight
A245PWG	Low	Low
A345PWG	Low	Low
A456PWG	Middle	Middle
*A556PWG	High	High
*A756PWG	High	Middle
C8020PWG	Middle	High
*C8040PWG	Middle	High

^{*}Specifically, A556PWG and A756PWG grades are used as a flocculating agent in the water treatment industry and also a separating agent in the sugar industry.

*C8040PWG grade is also used as a liquid-solid separator agent.

