



APACHE
Chemicals

TECHNICAL DATA SHEET

APACHE POLYMERS

EQUIVALENCY CHART

APACHE CHEMICALS	BRENNTAG WT	TYPE	IONICITY	LOAD
APAC J24-A	7059-X	ANIONIC	5-10%	LOW
APAC J45-A	7159-X	ANIONIC	15-20%	LOW
APAC J56-A	7259-X	ANIONIC	25-30%	MEDIUM
APAC J76-A	7309-X	ANIONIC	30-35%	MEDIUM
APAC J86-A	7359-X	ANIONIC	35-40%	HIGH
APAC J106-A	7459-X	ANIONIC	45-50%	HIGH
APAC J34-N	1000-X	NON-IONIC	0%	MEDIUM
APAC J44-N	1002-X	NON-IONIC	0%	LOW
APAC J24-C	3059-X	CATIONIC	5-10%	LOW
APAC J34-C	3109-X	CATIONIC	10-15%	LOW
APAC J44-C	3159-X	CATIONIC	15-20%	LOW
APAC J84-C	3309-X	CATIONIC	30-40%	MEDIUM
APAC J124-C	3559-X	CATIONIC	55-60%	MEDIUM
APAC J144-C	3609-X	CATIONIC	60-70%	HIGH
APAC J164-C	3709-X	CATIONIC	70-80%	VERY HIGH
APAC J184-C	3809-X	CATIONIC	80-90%	VERY HIGH

Storage and packaging

Our APAC product line has very mild corrosive behavior towards standard construction materials. Therefore, polyethylene or epoxy-coated surfaces or stainless steel and fiberglass containers are recommended for storage. Standard packaging: 25 kg bag and 750 super sacks. Product shelf life: 24 months. Storage conditions: Cool and dry places protected from environmental factors and temperatures between $> 10^{\circ} \text{C}$ and $< 40^{\circ} \text{C}$.