

ポリエステルポリオール (1)



品名	官能基数	分子量	組成	OH価 (mgKOH/g)	酸価 (mgKOH/g)	色度 (APHA)
P-2010B	2.0	1,500	AA/MPO	72~78	≦0.8	≦80
P-2020B	2.0	2,000	AA/MPO	53~59	≦0.8	≦80
P-2210	2.0	1,000	AA/EG	107~117	≦0.3	≦50
P-2220	2.0	2,000	AA/EG	53~59	≦0.8	≦50
P-2230	2.0	3,000	AA/EG	35.5~39.5	≦0.8	≦80
P-2407	2.0	700	AA/BG	145~175	≦0.5	≦30
P-2407TL	2.0	700	AA/BG	145~175	≦0.5	≦30
P-2410	2.0	1,000	AA/BG	107~117	≦0.8	≦60
P-2410TL	2.0	1,000	AA/BG	107~117	≦0.5	≦30
P-2420	2.0	2,000	AA/BG	53~59	≦0.8	≦60
P-2422TL	2.0	2,200	AA.BG	48~54	≦0.5	≦40
P-2430	2.0	3,000	AA/BG	35.5~39.5	≦0.8	≦60
P-2510A	2.0	1,000	AA/DEG	107~117	≦0.5	≦80
P-2520A	2.0	2,000	AA/DEG	53~59	≦0.5	≦50
P-2530	2.0	3,000	AA/DEG	35.5~39.5	≦0.8	≦200
P-2620MA	2.0	2,000	AA/BG/MPD	53~59	≦0.8	≦60
P-2630MA	2.0	3,000	AA/BG/MPD	35.5~39.5	≦0.8	≦80
P-2630	2.0	3,000	AA/HG	35.5~39.5	≦0.8	≦60
P-2707	2.0	700	AA/EG/BG	150~180	≦0.8	≦80
P-2710W	2.0	1,000	AA/EG/BG	107~117	≦0.5	≦80
P-2715	2.0	1,500	AA/EG/BG	73~78	≦0.6	≦60
P-2720	2.0	2,000	AA/EG/BG	53~59	≦0.8	≦100
P-2722TL	2.0	2,200	AA/EG/BG	49~53	≦0.3	≦40
P-2730	2.0	3,000	AA/EG/BG	35.5~39.5	≦0.8	≦80
P-2741	2.0	4,000	AA/EG/BG	26~30	≦0.8	≦80

AA : Adipic Acid EG : Ethylene Glycol MPO : 2-Methyl-1,3-Propane Diol

TPA : Terephthalic Acid BG : 1,4-Bytylene Diol MPD : 3-Methyl-1,5-Pentane Diol

IPA : Isophthalic Acid DEG : Diethylene Glycol PDO : 1,3-Propane Diol

SBA : Sebacic Acid HG : 1,6-Hexanediol NPG : Neopentyl Glycol

PA : Phthalic Anhydirde CHDM : Cyclohexanedimethanol CAPA : Caprolactone

ポリエステルポリオール (2)



品名	官能基数	分子量	組成	OH価 (mgKOH/g)	酸価 (mgKOH/g)	色度 (APHA)
P-3320B	2.0	2,000	AA/PDO	53~59	≦0.5	≦60
P-4210A	2.0	1,000	AA/EG/DEG	107~117	≦0.8	≦80
P-2315	2.0	1,500	AA/EG/DEG	69~75	≦0.6	≦60
P-4221A	2.0	2,000	AA/EG/DEG	53~59	≦0.8	≦80
P-4225A	2.0	2,500	AA/EG/DEG	42~48	≦0.8	≦80
P-2730MP	2.0	3,000	AA/EG/MPO	35.5~39.5	≦0.6	≦80
P-4425	2.0	2,500	AA/BG/DEG	39.5~44.5	≦0.8	≦60
P-4530	2.0	3,000	AA/MPO/NPG	35.5~39.5	≦0.8	≦50
P-4606	2.0	600	AA/BG/HG	172~202	≦0.8	≦60
P-4715N	2.0	1,500	AA/EG/DEG/NPG	73~77	≦0.8	≦80
P-5620D	2.0	2,000	AA/NPG/HG	53~59	≦0.8	≦80
P-6120	2.0	2,000	AA/MPD	53~59	≦0.8	≦60
P-6150	2.0	5,000	AA/MPD	21~24	≦0.8	≦80
P-6150ED	2.0	5,000	AA/EG/MPD	21~24	≦0.8	≦60
P-6404	2.0	400	CAPA/BG	240~320	≦0.8	≦80
P-6520	2.0	2,000	SBA/IPA/EG/NPG	53~59	≦0.8	≦120
P-7403	2.0	350	PA/DEG	300~360	≦0.8	≦150
P-7425	2.0	2,000	AA/TPA/EG/DDEG	53~59	≦0.8	≦80
P-7430	2.0	3,000	AA/TPA/EG/DDEG	35.5~39.5	≦0.8	≦80
P-7730	2.0	4,000	AA-TPA/EG/BG	35.5~39.5	≦0.8	≦80
P-7520A	2.0	2,000	AA/TPA/DEG	53~59	≦0.8	≦80
P-8435	2.0	3,500	SBA/BG	35~37	≦3.0	≦100

AA : Adipic Acid EG : Ethylene Glycol MPO : 2-Methyl-1,3-Propane Diol
 TPA : Terephthalic Acid BG : 1,4-Bytylene Diol MPD : 3-Methyl-1,5-Pentane Diol
 IPA : Isophthalic Acid DEG : Diethylene Glycol PDO : 1,3-Propane Diol
 SBA : Sebacic Acid HG : 1,6-Hexanediol NPG : Neopentyl Glycol
 PA : Phthalic Anhydride CHDM : Cyclohexanedimethanol CAPA : Caprolactone