

Biomass degree rank of ROSIN derivatives

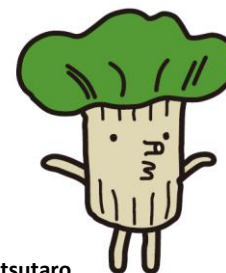


*The biomass degree is calculated by the use rate of biological raw material taking ISO16620 as a reference.

Biomass degree rank: I 95-100%, II 80-94%, III 65-79%, IV 50-64%, V <49%

It is not a guarantee - this is an approximate value without the analysis of the carbon isotope.

Type	Product	Biomass degree rank*	Type	Product	Biomass degree rank*	Type	Product	Biomass degree rank*	Type	Product	Biomass degree rank*
[PINECRYSTAL] Colorless rosin derivatives	KE-604	II	[PENSEL] Rosin ester	GA-90	I	[TAMANOL]	803L	III	[TAMANOL] Rosin modified phenolic resin	135	II
	KR-610	I		GA-100	II	Terpene phenolic resin	901	III		353	III
	KR-612	I		GB-120	II	[RONDIS]	R-CH	I		3860	III
	KR-614	I		GA-65HS	I	Disproportionated rosin	K-25	II		3862	III
	KR-616	I		GA-AT	III	[HYPALÉ] Hydrogenated rosin	CH-B	I		3883	IV
	KE-100	I		KK	II	[ARDYME] Polymerized rosin	R-95	I	[Sizepine] Internal size	3888	IV
	KE-311	I		D-125	II	[MALKYD] Maleic resin	R-140	I		3876	III
	PE-590	I		D-135	II		No.1	II		N-775L	II
	KE-359	II		D-160	II		No.2	II		N-795L	II
	D-6011	IV		E-720W	I		No.5	III		C-503	III
[SUPER ESTER] High stabilized and stabilized rosin ester	A-75	II	[SUPER ESTER E] [TAMANOL E] Emulsion tackifier	E-730-55	II		No.6	II	[TAMANOL] Rosin modified phenolic resin	135	II
	A-100	I		E-650	II		No.8	II		353	III
	A-115	II		E-788	II		No.31	II		3860	III
	A-125	II		E-900-NT	II		No.32	III		3862	III
	W-100	I		E-102A	III		No.33	III		3883	IV
	W-115	II		E-300-NT	III		3002	IV		3888	IV
	W-125	II		NS-80F	II		4102	I		3876	III
	AA-G	I		NS-100F	II	[TRAFIX] Maleic resin				N-775L	II
	AA-L	I		NS-100H	II					N-795L	II
[ESTER GUM] Rosin ester	AA-V	I								C-503	III
	HP	II									
	H	I									
	HT	III									
	ES-AT	III									



Matsutaro



Rosina

Biomass content of rosin derivative

