

Properties	Ethyl Acrylate Content	MFR	Density	Melting Point	Softening Point	Brittleness (F50)	Tensile Modulus	Tensile Strength	Ultimate Elongation	Durometer Hardness		JHOSPA PL No.	Application
					Vicat					Shore A	Shore D		
Unit	%	g/10min	g/cm ³	°C	°C	°C	MPa	MPa	%	HDA	HDD		
Products													
NUC-6220	7	4	0.93	97	70	<-75	80	14	700	94	35	[A]EZa-0278	Coating
EERN-023	13	5	0.93	95	61	<-75	-	13	740	95	36	[A]EZa-15574	Coating
DPDJ-6182	15	1.5	0.93	95	61	<-75	50	16	800	92	33	[A]EZa-15573	Injection • Blow
DPDJ-6169	18	6	0.93	93	56	<-75	39	12	800	89	31	[B]NJ-1693	Injection • Blending
NUC-6170	18	6	0.93	93	56	<-75	39	12	800	89	31	[A]EZa-3564	Coating
DPDJ-9169	20	20	0.93	92	50	<-75	30	7	800	88	30	[B]NJ-1693	Blending
NUC-6510	23	0.5	0.93	94	56	<-75	38	22	800	88	33	[A]EZa-16370	Extrusion • Blending
NUC-6520	24	1.6	0.94	94	56	<-75	27	15	800	85	30	[A]EZa-16370	Extrusion • Blending
NUC-6570	25	20	0.94	91	43	<-75	20	7	900	80	24	[B]NL-1693	Hotmelt • Blending
NUC-6070	25	250	0.94	87	42	-56	10	5	210	79	16	[B]NJ-14275	Hotmelt • Blending
NUC-6940	35	20	0.95	83	42	<-75	7	6	800	68	16	[B]NL-14572	Hotmelt • Blending

Note • The values are dependent upon using the testing method as indicated and are offered herein as a guide in the use of compound.