№ VA (EVA COMPOUNDS)

PARAMETERS	Surface Finish	Specific Gravity	Hardness After expansion	Hardness After expansion	Expansion @ 175±3°C Pressure 200±5 Kg/cm²	APPLICATIONS
UNIT	N A	N A	ASKER-C	Shore A	%	
Test Method Grade	KLJ TM	ASTM D792	ASTM D2240	ASTM D2240	KLJ TM	
CM-N1	Should be free from Contamination, Hard Particles, Bubbles & Pin Holes	0.25 ± 0.05	16 ± 3	43 ± 3	56 - 58	COMPRESSION MOULDING
CM-T1		0.25 ± 0.05	16 ± 3	43 ± 3	59 - 61	COMPRESSION MOULDING
CM-N1 BK DR		0.25 ± 0.05	14 ± 3	40 ± 4	51 ± 2	COMPRESSION MOULDING
CM-N1 BK (P) S2M		0.25 ± 0.05	17 ± 3	47 ± 4	38 ± 2	INJECTION MOULDING
KS-N1 BK IM		0.25 ± 0.05	18 ± 3	43 ± 4	59 ± 2	INJECTION MOULDING
KS-EXPH-1.35		0.35 ± 0.05	25 ± 3	55 - 60	32 - 38	INJECTION MOULDING
KS-EXPH-1.40		0.25 ± 0.05	26 ± 3	55 - 60	38 - 46	INJECTION MOULDING
KS-EXPH-1.43		0.25 ± 0.05	26 ± 3	55 - 60	40 - 47	INJECTION MOULDING
KJ/EXP/R/CM-T1 RUBBERISED		0.25 ± 0.05	8 ± 3	20 ± 4	57 - 63	COMPRESSION MOULDING/ INJECTION MOULDING

Note: As per requirement all grades are available in different colours, different hardness & different expansion.

The properties of the compounds are indicative & represent the values as tested in our laboratories . There is no warranty/guarantee what-so-ever. The suitability of the grade for the particular application may be verified before use.