



STATIC NITRILE COMPOUNDS

GRADE	SG	24Hr BSS	SHORE A	APPLICATIONS (Ca/Zn unless otherwise stated)
CXN45-028	1.29	44	74	Medium softness, formulated to meet BPF345/1static gaskets
CXN65-040	1.41	65	63	Formulated to meet BPF345/1 static gaskets
PVC66NC	1.24	67	62	Low density, formulated to meet BPF345/1static gaskets
SN72-030	1.29	68	62	Matt, rubber-like finish, formulated to BPF345/1 static gaskets
CXN65-028	1.27	70	61	Soft extrusion, formulated to meet BPF345/1 static gaskets
CXN69	1.28	72	60	Soft extrusion, formulated to meet BPF345/1static gaskets
CXN75-028	1.28	75	59	Soft extrusion, formulated to meet BPF345/1static gaskets
DVF 427 840	1.23	88	54	Ba/Zn. Soft extrusion, formulated to meet BPF345/1static gaskets
CXN85-028	1.27	88	54	Soft extrusion, formulated to meet BPF345/1static gaskets
PVC95NC	1.21	95	52	Soft extrusion, formulated to meet BPF345/1static gaskets
CXN120/2	1.17	120	44	High softness, formulated to meet BPF345/1static gaskets

WHITE STATIC NITRILE COMPOUNDS

GRADE	SG	24Hr BSS	SHORE A	APPLICATIONS
LXN55NB	1.32	70	61	UV resistant static in White and colours. Contains fungicide
LXN65NW	1.32	61	65	UV resistant grade in White and colours
LXN70NB	1.23	75	59	UV resistant static in White and colours. Contains fungicide
LXN70NW	1.23	79	57	UV resistant static in White and colours
LXN105NB	1.23	105	48	UV resistant static in White and colours. Contains fungicide.

DYNAMIC NITRILE COMPOUNDS

GRADE	SG	24Hr BSS	SHORE A	APPLICATIONS
CXN73D	1.31	72	60	Satin finish, formulated to BPF345/1 dynamic gaskets
DNC80	1.30	75	59	Matt, rubber-like finish. Formulated to BPF345/1 dynamic
CXN100D	1.13	102	49	Soft, satin finish, formulated to BPF345/1 dynamic gaskets

GENERAL PURPOSE NITRILE COMPOUNDS

GRADE	SG	24HR BSS	SHORE A	APPLICATIONS
CXN55T	1.41	56	68	General purpose extrusion, for more cost effective gaskets
CXN65T	1.40	70	61	General purpose extrusion, for more cost effective gaskets
CXN85T	1.36	90	53	General purpose extrusion, for more cost effective gaskets

SPECIALS

GRADE	SG	24Hr BSS	SHORE A	APPLICATIONS
CX30N	1.34	32	82	Static gasket grade. Low migration to polycarbonate
CXN55FR	1.33	59	66	Static gasket grade with enhanced flame retardance
CX56N	1.26	66	63	Static gasket grade. Low migration to polycarbonate
CXN74	1.16	74	59	Fat resistant matting grade
CXN75HT	1.26	79	57	Soft high temperature resistant static gasket grade
CXN85LT	1.24	85	55	Soft gasket grade with enhanced low temperature properties
CXN95-024	1.19	105	48	Soft oil resistant tubing grade

The data given above are typical results from laboratory tests. They do not form the whole or part of a specification.

Since the conditions under which our products may be used are beyond our control, recommendations are made without guarantee and customers should ensure that materials supplied are satisfactory for their requirements.



A DIVISION OF VITA THERMOPLASTIC COMPOUNDS LTD
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