

Succeed Life Science Pte. Ltd.

61 Tuas View Walk 2, Singapore 637630 Telephone: +65 6898 9909 Fax: +65 6862 3669



PRODUCT DATA SHEET

POWDER NBR NP-3183

PRODUCT DESCRIPTION:

NP-3183

1 12 0 100	is processed and against second common direct second and derivative and copyrighter media.
	under low temperature.
NP-3183	is powder form macromolecule rubber.
NP-3183	is environmental friendly material. It has passed various measures for SGS Test and does
	not contain 16P.

is processed through special technics after butadiene and acrylonitrile are copolymerized

PRODUCT CHARACTERISTICS:

- A. Controls plasticizer from precipitation can absorb low molecular plasticizers after addition, thereby to reduce or avoid low molecular plasticizers from precipitation
- B. Environmental friendly will not cause environmental pollution
- C. Not harmful to human body NP-3183 is suitable to use in food and human body contact PVC products industries.

PROPERTIES OF APPLICATIONS:

NP-3183 can provide the following properties to PVC products:

- Heat and low temperature resistance properties
- Oil resistance property
- Increases elongation at break
- Improves compressive deformation properties
- Improves product's rebound resilience
- Low temperature flexibility

APPLICATIONS:

NP-3183 can be used in thermoplastic elastomer materials to fully or partially replace of liquid plasticizer.

PVC Cables and Wires	• Friction materials etc.
• Auto-mobile & construction use sealant, refrigerator sealant	Plumbing pipe gasket seal
Auto-mobile fuel pipe, hosepipe	Auto mobile dust cover, Mine-use protective cover
Rubber Conveyer belt, V-belt	Thin film, leatheroid, banner
Shoe products (Galoshes and Safety boots)	

NOTE:



Succeed Life Science Pte. Ltd.



61 Tuas View Walk 2, Singapore 637630 Telephone: +65 6898 9909 Fax: +65 6862 3669

TECHNICAL DATA:

Polymer Name	NP-3183
Method of polymerization	Low temperature polymerization
Acrylonitrile content (%)	33
Mooney Viscosity ML1+4 @100℃	38
Parting agent	Chemicals
Particle size (mesh)	40
Degree of crosslinking	Linear
Specific Gravity	0.98
Stabilizer	Non-pollution
Emulsifier	Aliphatic acid
Appearance	Powder form
Packaging	25KG
Application and Properties	PVC products