

### Succeed Life Science Pte. Ltd.

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



## PRODUCT DATA SHEET

# NVR®N6456

#### PRODUCT DESCRIPTION

**NVR**®**N6456** contains **70% of nitrile elastomer**, with 33% of combined acrylonitrile monomer, and **30% of polyvinyl chloride**. Succeed Life Science production technology is based on Liquid copolymerization and the product has the dual characteristics of nitrile rubber and neoprene.

**NVR®N6456** contains the Ozone resistance property of chloroprene rubber (CR), and the oil resistance property of nitrile rubber (NBR). It therefore improves the weather aging resistances, flame resistance, fuel resistance and chemical resistance properties to the products. It also has higher physical properties such as tensile strength, modulus, tear resistance and abrasion resistance etc.

#### **COMMON APPLICATIONS**

| Automotive vehicle fuel tube                  | Auto and mine dust cover        |
|---|---------------------------------|
| High pressure, high pressure steel woven hose | Safety boots, shoe sole         |
| Color gas hose, fire hose                     | Aero rubber products            |
| Wire and cable sheathing                      | Industrial rubber sheet         |
| Rubber conveyor belt                          | Elevator hand rails             |
| Textile roller/ belts                         | Foam materials, insulation hose |
| Automotive sealing belt                       | Printing / textile roller       |

#### TIPICAL SPECIFICATION

| PROPERTIES                           | SPECIFICATION |
|--------------------------------------|---------------|
| * ACRYLONITRILE%                     | 40            |
| PVC%                                 | 50            |
| MOONEY VISCOSITY ML (1 + 4) @ 100° C | 60±5          |

#### **SPECIALTY CHARACTERISTICS**

- NVR®N6456 does not contain 16 Phthalates (16P) and meets European environmental standards
- Products have excellent stability due to **NVR**®**N6456** is processed through liquid polymerization technic.
- NVR®N6456 has the properties of elastomers after chemical bonding of NBR and PVC.
- NVR®N6456 has excellent thermal flow properties that ease injection and extrusion molding.
- The product skin has high density, therefore improving the physical and chemical properties of the products, and its appearance.
- NVR®N6456 is granular that is convenient for transportation and weighing.
- NVR®N6456 is supplied in EVA bags which is soluble can be used directly for feeding.

#### PACKAGING AND HANDLING

#### NOTE.



# Succeed Life Science Pte. Ltd.

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



**NVR**<sup>®</sup>**N6456** is supplied in granular form in EVA bag in 25 kgs each. Packed in metal box of 42 bags per box, and has net weight 1050 kgs per box. Gross weight per metal box is 1106 kg.

Handling requires no special precautions, but we recommend always process the elastomer under well-ventilated conditions. Local exhaust ventilation should be provided to avoid significant employee exposure.

Safety glasses and protective thermal resistant gloves should be worn when handling and processing the product.

#### **SAFETY**

**NVR**<sup>®</sup>**N6456** is not dangerous when it is processed in accordance with the product MSDS (Material Safety Data Sheet).