

## Garlock 2564 C.I. NBR/CR/SBR Sheet Rubber, Polyester Insert

Category: Polymer, Thermoset, Rubber or Thermoset Elastomer (TSE), Styrene Butadiene Rubber

## **Material Notes:**

Garlock cloth-inserted materials are designed to add stability where mechanical fastening is necessary, and to reduce gasket creep where heavy flange loading is required. Style #2264 is a smooth finish NBR/CR/SBR sheet, constructed with polyester. For moderate oil resistant applications. Information provided by Garlock Rubber Technologies

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Garlock-2564-CI-NBRCRSBR-Sheet-Rubber-Polyester-Insert.php

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	55 - 65	55 - 65	
Tensile Strength	>= 6.89 MPa	>= 1000 psi	
	8.27 MPa	1200 psi	ТурісаІ
Elongation at Break	>= 300 %	>= 300 %	

Thermal Properties	Metric	English	Comments	
Maximum Service Temperature, Air	121 °C	250 °F		
Minimum Service Temperature, Air	-28.9 °C	-20.0 °F		

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