## TECHNICAL DATA SHEET

Product Code: T357 | Page 1 of 1



### Product T357

# Sidewall compound

12/04/2022 (Last Updated)

T357 Black side wall compound used over tread side wall repairing in addition it also has excellent adhesive properties to natural and synthetic rubbers, It provides excellent green strength and is suitable for use with autoclave, open steam, and chemical cures.

TYPICAL PROPERTIES T357

Composition A natural rubber compound made with blending polymers,

organic compounds and fillers.

Colour Black

Tensile Strength (MPA) 17-24 Test Method: ASTM D412

Elongation@Break (%) >480 Test Method: ASTM D412

Hardness – Shore A 53-63 Test Method: ASTM D2240

Specific Gravity 1.103 +/- (0.15)

Sample Cure 6 Minutes @ 160 °C

ShelfLife 6 months from date of Manufatcture

Rec. Condition / Chemical

Typical Resistances – Cured Sheet

Condition / Chemical
Maximum Operating Temperature
Alkalis
Acids / Non Oxidising, e.g. HCI
Acids / Oxidising - Sulphuric up to 40%
Acids / Oxidising - Nitric up to 20%

Inorganic Salts / Neutral or Alkaline

75°C Inorganic Salts / Acidic
 S Chlorine Water
 S Oxidants
 x Hydrocarbon Oils / Paraffinic
 x Hydrocarbon Oils / Naphthenic
 S Hydrocarbon Oils / Aromatic

Rec. Condition / Chemical Rec.

R Hydrocarbon Solvents / >30% Aromatics X

X Hydrocarbon Solvents/5 -30% Aromatics X

R Hydrocarbon Solvents / 0 -5% Aromatics X

X Chlorinated Solvents X

X Alcohols S

R

Ketones

MIXING

N/A

### **APPLICATION**

Any suitable tread side wall repair application

#### **SAFETY**

Before using this product, please refer to the Safety Data Sheet (SDS) for safe use and handling.

**LEGEND** [Rec . = Recommendation]

S Satisfactory L Limited X Not Recommended R Depends on Chemicals –