

T-4451 HOT SPLICE CEMENT

T 4451 is a single component Fabric ply belt conveyor hot splicing system. This adhesive is not meant for heat resistant belting. The adhesive has superior tack strength of uncured rubber to cured rubber materials.

It may also be used to carry out patch repairs by hot process on the fabric ply belting.

Chemical composition

Polymeric mixture: 15+/-2 %

Aromatic & aliphatic hydrocarbon 85+/-2 %

Applicat	<u>ion</u>				
Ideal for	r carryir	ng out	belt splice	es on fabr	ic ply
belting	made	from	Natural	Rubber,	SBR,
Polyisop	rene rub	ber, an	d Neopren	e rubber.	
Product	Data				

Liquid state (@ 25º C)

Density 0.90+/-0.03 at 25 Deg C
Colour Black

Fire Hazards Solvent is Inflammable.

Toluene

Storage Store in a cool dry place between 23°C to 25°C, away from direct sunlight and exposure to moisture or water.

Packing 1 Ltr (1.12Kg), 5Ltr (5.55 Kg)

Caution: When not in use, keep tightly sealed

Shelf Life

Physical State

Solvent Base

6months @ > 20°C to 25°C, 8months @ > 15°C to 20°C.

Application Procedures:

Kindly refer to our detailed application instructions.

Health & Safety:

Kindly refer to our detailed MSDS.