

TECHNICAL DATA SHEET

CGSEAL VIC 152

TDS No: CG-TDS-042, Date: OCT. 2014

Description:

CGSEAL VIC 152 is an extremely flexible, water based, indoor / outdoor sealant for use on low, medium and high velocity ducts to form a durable seal against air leakage. It forms a strong bond to clean galvanized, aluminum or mild steel ducts. CGSEAL VIC 152 is non-toxic, non- hazardous and being water based it is also nonflammable.

CGSEAL VIC 152 is used at Corner gaps between the connector frame and duct section , longitudinal seam and duct wall penetrations



CGSEAL VIC 152 (Water Based Duct Sealer)

Typical properties: (Should not be considered as specifications)	Viscosity Colour Flow Solid Content Dry to tough Cure time Cured sealant	 : 50,000 TO 80,000 cps : Grey : 15 mm maximum : 65% minimum : 1 hour (approximate) : 24 to 72 hours + depending on Humidity, application and temperature : Tough and flexible
Application :	All surfaces should be free from oil, grease and thoroughly cleaned and dried before application of sealant. It is supplied in a special thixotropic consistency that allows easy application by brush, trowel or caulking gun. Assembly should be cured for 24 to 48 hours before pressure testing.	
Storage :	To be stored indoors, away from direct sunlight, heat source and moisture.	
Shelf Life :	12 Months under above conditions	
Packing:	310 ml. cartridge of 25Pcs per Box	
Note :	The company's products are sold subject to the Company's standard terms and conditions of sale. Products are warranted against defective materials and workmanship. The company makes every effort to ensure that all the information, recommendations or the specifications provided by it are accurate and true. However as the company has no control over the conditions of use, it cannot accept	

CHEM ISCHE GLOBAL PRIVATE LIM ITED