

# DE NEEF® CFL PURe

#### **Product Description**

DE NEEF® CFL PURe is a hydrophobic polyurethane designed for void filling and barrier wall grouting. Depending on the temperature and amount of accelerator (Flex Cat PURe) used, the grout quickly cures to a tough closed cell polyurethane foam that has some flexibility to accommodate differential movement. DE NEEF® CFL PURe is resistant to most organic solvents, mild acids, alkali, petroleum and micro-organisms.

### Product Advantages

- Free Foam Expansion up to 20 times
- Contains no volatile solvents
- Single Component
- Will not dilute in water
- Controlled reaction time
- Tough foam with flexibility

## **Product Applications**

- Sealing spaces with differential movement
- Filling voids
- Barrier Wall Grouting

# Packaging & Handling

DE NEEF® CFL PURe:

5 gallon metal pail50 gallon metal drum

DE NEEF® Flex Cat PURe:

25 fl. oz. in 1 qt. metal cans

DE NEEF® CFL PURe is sealed under dry nitrogen because it is sensitive to moisture, and should be stored in original containers in a dry area. Storage temperature must be between 40°F and 90°F. Once the packaging has been opened, the useful life of the material is greatly reduced and should be used as soon as possible. Shelf life: 2 years.

#### Installation Guidelines

Warning: CFL PURe must be used with Flex Cat PURe. Consult the Technical Data Sheets and SDS before using.

Installation Instructions: For detailed installation instructions refer to the DeNeef technical bulletin for your application.



Catalyst: Shake catalyst can 2-3 minutes. Pour the desired amount of CFL PURe into a clean dry pail. Measure the appropriate amount of Flex Cat PURe (refer to the Reaction Times section of this data sheet for the desired set time) and pour it into the pail. Stir until adequately mixed. Exceeding the recommended amount of catalyst may adversely affect the reaction and quality of the cured foam.

**Injection:** During injection the grout will follow the path of least resistance. When the material has stopped penetrating it will continue to expand against the limits of the confined space and compress within itself, forming a dense, closed cell foam.

Extreme conditions: For application procedures in extreme temperatures and specific environments or equipment recommendations call the DE NEEF® Technical Service Department.

Cleaning: Clean all tools and equipment which have been in contact with the resin with DE NEEF®Washing Agent before resin has cured. Products should be disposed of according to local, state, and federal laws.

#### **Reaction Times**

Т	% CAT	END REACTION	FOAM FACTOR
50°F	1	7′50″	15V
	3	3′50″	17V
68°F	1	6'00"	17V
	3	3'00"	19V
86°F	1	5′50″	18V
	3	2'30"	20V

#### Limitations

CFL PURe must be used with Flex Cat PURe.

Low temperatures will significantly affect viscosity. If site temperatures are extremely low, heat bands or heated water baths may be used on the pails before and during installation to maintain the product's temperature. Avoid splashing water into open containers, as the material is water activated. Avoid exceeding 90°F when warming.

CAUTION: pH NOTICE. Water used to activate PURe Grouts must be in the pH range of 3-10 for optimum foam quality.

## Health and Safety

Always use protective clothing, gloves and goggles consistent with OSHA regulations. Avoid eye and skin contact. Do not ingest. Refer to SDS. For emergencies, call CHEMTREC 1-800-424-9300.



## **Properties**

DE NEEF® CFL PURe Resin		
Solids	100%	ASTM D2369
Viscosity	350 cps at 77°F	ASTM D2196
Color	Brown liquid	
Density	1.08 g/cm <sup>3</sup>	ASTM D4659
Flashpoint	284°F	ASTM D93
Corrosiveness	Non-corrosive	
DE NEEF® Flex Cat PURe		
Viscosity	15 cps at 77°F	ASTM D2196
Color	Pale yellow liquid	
Flashpoint	221°F	ASTM D93
CFL PURe Cured		
Density confined	1.00 g/cm <sup>3</sup>	ASTM D3574
Density free	2 PDF	ASTM D3574
Compressive strength	1377 psi	confined
Flexural strength	1305 psi	confined

Phthalate free- no phthalate-based plasticizers
Unregulated for transport- no hazmat shipping
Reformulated TDI free-all MDI based technology.
environmentally friendly-NSF/ANSI 61 approved.



CFL PURe when combined with Flex CAT PURe is certified by WQA to NSF/ANSI 61 for materials safety only, as verified and substantiated by test data.

Please refer to WQA website (www.wqa.org) for use ratios and limitations.



# gcpat.com | North America Customer Service: 1 877-4AD-MIX1 (1 877-423-6491)

We nope the information here will be helpful. It is based on data and knowledge considered to be true and accurate, and is offered for consideration, investigation and verification by the user, but we do not warrant the results to be obtained. Please read all statements, recommendations, and suggestions in conjunction with our conditions of sale, which apply to all goods supplied by us. No statement, recommendation, or suggestion is intended for any use that would infringe any patent, copyright, or other third party right.

DE NEEF is a trademark, which may be registered in the United States and/or other countries, of GCP Applied Technologies Inc. This trademark list has been compiled using available published information as of the publication date and may not accurately reflect current trademark ownership or status.

© Copyright 2018 GCP Applied Technologies Inc. All rights reserved.

GCP Applied Technologies Inc., 62 Whittemore Avenue, Cambridge, MA 02140 USA.

In Canada, GCP Canada, Inc., 294 Clements Road, West, Ajax, Ontario, Canada L1S 3C6.

This document is only current as of the last updated date stated below and is valid only for use in the United States. It is important that you always refer to the currently available information at the URL below to provide the most current product information at the time of use. Additional literature such as Contractor Manuals, Technical Bulletins, Detail Drawings and detailing recommendations and other relevant documents are also available on www.gcpat.com. Information found on other websites must not be relied upon, as they may not be up-to-date or applicable to the conditions in your location and we do not accept any responsibility for their content. If there are any conflicts or if you need more information, please contact GCP Customer Service.

Last Updated: 2021-02-05