



XP2016-047

Version: 101116

XP2016-047 is a two-component system consisting of Iso (BC809 Iso Part A) and Curative (XP2016-047 Part B). It produces a **90A** polymer and is designed to be used where curing at ambient temperatures and high level of mechanical properties of cured material is desired. The product is MbOCA-free and contains no heavy metal catalysts.

General Performance Properties: Cured 10-days.@ room temperature

Hardness, Shore A	90 +/- 2	
Ultimate Tensile, psi	2100	ASTM D412
Elongation, %	600	ASTM D412
Tear strength, Die C, pli	400	ASTM D624C
Tear strength, split, pli	100	ASTM D470

Processing Conditions

Mix ratio (wt A/wt B), Iso= BC809A	100 : 42
Pot life (100,000 cps viscosity), minutes	20

Demold time , hours 24 @ 25°C (77°F) Curing time for max properties, days 7 @ 25°C (77°F)

Iso Side A (BC809A) Properties

Viscosity, cps (mPa·s) @ 25°C (77°F) 5700 Density, lbs/gallon @ 25°C (77°F) 9.047

Appearance

Storage and use conditions

Colorless to yellow liquid

Keep in a cool, dry place tightly sealed. Pad used containers with dry nitrogen for best

storage performance. Avoid elevated use or storage temperatures as this will degrade the NCO content and hurt the final polymer's

physical properties.



XP2016-047

Version: 101116

Curative Side B Properties

Viscosity, cps (mPa·s) @ 25°C (77°F) Density, lbs/gallon @ 25°C (77°F)

Appearance Amber

Shelf Life, months

Storage conditions

400 9.050

Amber liquid

12

Keep in a cool, dry place tightly sealed. Pad used containers with dry nitrogen for best

storage performance.

Safety: Read and understand MSDS's before use. Use only in well ventilated areas. Avoid contact with skin. Wear chemical resistant gloves and proper safety equipment. If swallowed, call physician immediately. For eye contact, flush with water for 15 minutes and get medical attention.

The conditions for your use and application of our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control. Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific and suits include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by BCC Products. All information is given without warranty or guarantee. It is expressly understood and agreed that customer assumes and hereby expressly releases BCC Products from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance and information. Any statement or recommendation not contained herein is unauthorized and shall not bind BCC Products. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. No license is implied or in fact granted under the claims of any patent.