

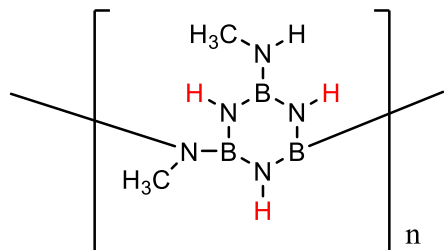
Sample Name:

Borazine-Based Polymer as Fiber Precursor

Poly(tris-B-methylaminoborazine)

Sample #: P43194-borazine

Structure:

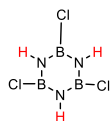


Synthesis Procedure:

Following monomer was used **in the process.**

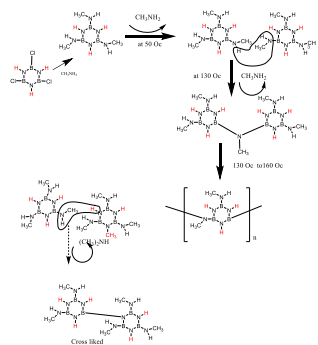
2,4,6-TRICHLOROBORAZINE

CAS Number: [933-18-6](#)



Synthesis of Monomer:

Thermal oligomerization of Borazine



2nd Step:

The removed Solvent after filtration

And the solid viscous mass was given heat treatment as follows:

Under argon flow:

30 mni at 80 °C

60 minutes at 130 °C

16hrs at 160 °C (overnight)

90 minutes at 170 °C

To get solid soft mass and that solidified at Room temperature.

DSC analysis of the Product after Heat treatment at 130 °C for 60 minutes:

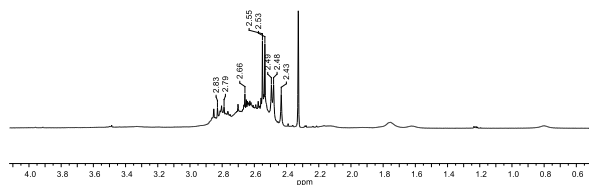
DSC analysis of the Product after removing solvents- chlorobenzene-Toluene

DSC analysis of the product after heat treatment at 160 °C for 1h:

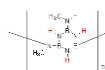
DSC analysis of the product after heat treatment at 160 °C for 16h

HNMR of Trimer

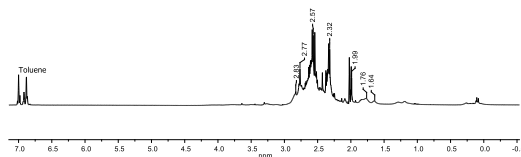
P43194- Trimer run in CDCl₃



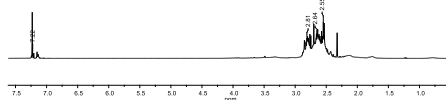
HNMR of Oligomers after Heat Treatment at 150 °C

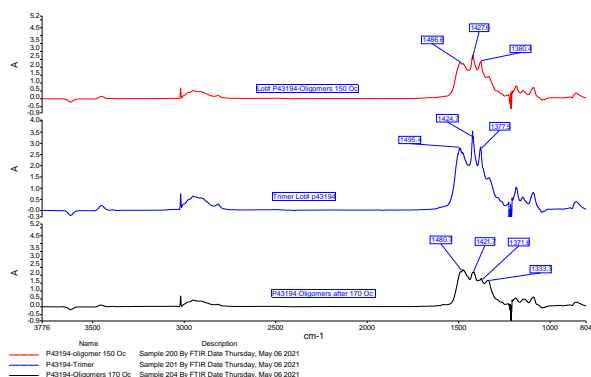


P43194-Oligomers run in Toluene



P43194-Oligomers at Heat treatment 150 °C run in CDCl₃

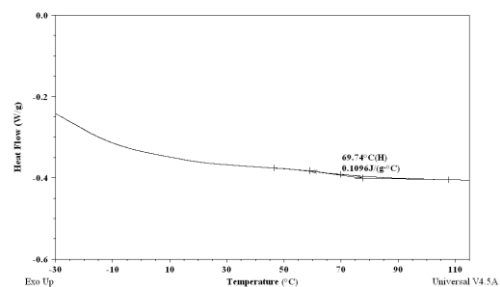




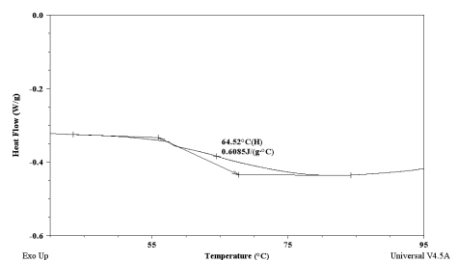
FTIR of the oligomer after heat treatment at 170 °C, there is some changes in the intensity at 1333 cm-1. Rest of the pattern remain the same as of starting oligomers.

DSC of the Oligomers after removing toluene-chlorobenzene volatiles: starting material

Sample: P43194 DSC File: C:\TAIData\IDSCIP43194.002



Sample: P43194-170C DSC File: C:\TAIData\IDSCIP43194-170C.001



Method Log:

- 1: Equilibrate at -40.00°C
- 2: Isothermal for 1.00 min
- 3: Mark end of cycle 1
- 4: Ramp 10.00°C/min to 100.00°C
- 5: Isothermal for 1.00 min
- 6: Mark end of cycle 2

Elemental Analysis:

Sample: P43194		Received: 2021-05-07			
Lab ID: 2021-N-4269					
Analysis	Method	Result	Basis	Sample Amount Used	Date (Time)
B: Boron	GLJ Procedure ME-70	18.1 %	As Received	26.46 mg	2021-05-20
C: Carbon	GLJ Procedure ME-14	28.28 %	As Received	1.395 mg	2021-05-14
H: Hydrogen	GLJ Procedure ME-14	7.21 %	As Received	1.395 mg	2021-05-14
N: Nitrogen	GLJ Procedure ME-14	38.21 %	As Received	1.395 mg	2021-05-14