



FOAM PACKAGING SYSTEMS

7370 OPPORTUNITY ROAD, SUITE U SAN DIEGO CA 92111
TEL: 858-279-3569 FAX: 858-279-3570 EMAIL: ezflow@usa.com



Botanithane **green 40** is an environmentally friendly two component packaging system.

Typical Physical Properties for Botanithane **green 40 :**

Viscosity

Part A	(Cps)	200
Part B	(Cps)	30

Density

Part A	(Sg)	1.21
Part B	(Sg)	0.99
Mixed	(Sg)	0.40

Mix Ratio (PBV) 1 to 1

Crepe Time (Sec) 3 to 7

Tack Free Time (Sec) 30 to 50

Operational Temp.(°F) 95-110

Recommended equipment settings for Botanithane **green 40 :**

The Hose Temperature for the A-Side is 95-110°F. (Recommended: 105°)

The Hose Temperature for the B-Side is 95-110°F. (Recommended: 100°)

Pressure with an E-Z Flow standard Impingement Gun is 200 PSI.

Shelf Life and Storage of Botanithane **green 40 :**

The self life for Botanithane **green 40** is six months in factory delivered unopened containers. Keep away from extreme heat, cold, and moisture. Maintain at a proper storage temperature of 40°F - 100°F.

Botanithane **green 40** is available for purchase in 15 gallon pails, 55 gallon drums, and 270 gallon totes.

Please refer to the product's Material Safety Data Sheet for shipping, safety, handling, and regulatory information.