

## Chipped OPPANOL®

OPPANOL® C 80

OPPANOL® C 100

OPPANOL® C 150

### Did you know...

**BASF is the leading manufacturer and industry partner globally for polyisobutene (PIB) with over 85 years of experience. We're committed to meeting your quality, consistency, performance and now processing needs.**

**OPPANOL® C contains the same great benefits of our high molecular weight polyisobutene (OPPANOL® N) while allowing you to increase speed and efficiency in your manufacturing process.**

### Typical Characteristics / Properties

OPPANOL® C	80	100	150
Staudinger index J <sub>0</sub> [cm <sup>3</sup> /g]	178-236	241-294	416-479
Separating agent [wt. %]	8	5	5
Chip size [inch]	< 1.2"		
Packaging	50 lb. (~22.7 kg) cardboard boxes with PE bag *Sample size is 3 Kg*		
Shelf life	6 months from date of production		

### Using polyisobutene has never been easier...

- One-inch chips minimize manufacturing steps and facilitate simpler and faster processing
- Convenient handling size for precise formulation tailoring
- High purity PIB with minimal separating agent
- Only chipped high molecular weight polyisobutene product offering in the market

### ...while maintaining key performance benefits of OPPANOL®

- ✓ Excellent barrier properties
- ✓ Adhesion to wide variety of surfaces
- ✓ Clean peel
- ✓ Flexibility at low temperatures
- ✓ Electrical insulation
- ✓ Self-healing
- ✓ Nonhazardous



### Contact Us Today!

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**With further expansion of the broadest product portfolio and our continued commitment to innovation, we're ready to meet your application needs.**

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BASF produces a wide variety of high quality polyisobutylenes marketed by BASF under the trademark OPPANOL® that satisfy the manifold requirements of our customers, including products that may meet the specifications for use in food, medical, pharmaceutical or cosmetics applications. BASF has proven expertise in supporting and working with our customers in the innovative use and application of our materials.

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