



Accu-Blend Corporation  
364 Malbert Street  
Perris, CA 92570  
Tel: (626) 334-7744  
E-mail: sales@accu-blend.com



## ACCU-PAR #12-PB PARAFFIN PILLAR AND VOTIVE BLEND

Accu-Par #12-PB Paraffin Pillar and Votive Blend is a smooth blend of fully refined paraffin and other quality ingredients. This paraffin based candle blend has excellent color retention, hot and cold scent throw, and is clean burning. No additives are needed. It is blended to eliminate frosting of colored candles. It can release from the mold very well.

Physical Properties	ASTM Method	Specifications
Melting Point (°F)	D-87	158
Brookfield Viscosity @190 (°F)	D-445	14.3 cps
Needle Penetration @ 77 (°F)	D-1321	20 dmm
Color, ASTM	D-1500	L.05
Appearance		Hard, Opaque



### Forms

The physical forms of Accu-Par #12-PB Paraffin Pillar and Votive Blend are processed for packaging, including pastilles, slabs, or liquid bulk for your specific requirements.

### How to Use

Heat to 160-180°F degrees, remove from heat source, add fragrance oil and dye, blend and stir while cooling, and then pour at 160 to 180°F degrees for best results. It is always best to try different temperatures to see what temperature works best for you as there are so many different situations such as glass size, temperature of work area, fragrance percentage, etc..

### FDA Status

This product meets USP requirements and FDA requirements for use in non-food articles in contact with food as per 21 CFR 172.880.

### Health and Safety

Please contact us for Health and Safety recommendations for this product on the Material Safety Data Sheet (MSDS).

### Warranty Disclaimer Statement

The information contained in this document is based on tests which are believed to be reliable. As actual conditions of use may vary and are beyond the control of Accu-Blend Corporation, the products specified characteristics cannot be guaranteed and are offered solely for the buyer evaluation and verification. There are no expressed or implied warranties of merchantability or fitness for a particular purpose made by Accu-Blend Corporation, or its directors, officers, employees, or affiliates in connection with the sale of the products.

Accu-Blend Corporation  
364 Malbert Street  
Perris, CA 92570  
Tel: (626) 334-7744  
E-mail: sales@accu-blend.com

## ACCUPAR #22-CB PARAFFIN CONTAINER BLEND

Accu-Par #22-CB Paraffin Container Blend is a smooth blend of fully refined paraffin and other quality ingredients. This paraffin based candle blend has excellent color retention, jar adhesion, hot and cold scent throw, and is clean burning. No additives are needed. It is blended to eliminate frosting of colored candles and is a single pour blend. It can hold as much as 10% to 12% fragrance, depending on the fragrance.

Physical Properties	ASTM Method	Specifications
Melting Point (°F)	D-87	126
Brookfield Viscosity @190 (°F)	D-445	4.8 cps
Needle Penetration @ 77 (°F)	D-1321	49 dmm
Color, ASTM	D-1500	L.05
Appearance		Soft, Creamy, Opaque

### Forms

The physical forms of Accu-Par #22-CB Container Blend are processed for packaging, including pastilles, slabs, or liquid bulk for your specific requirements.

### How to Use

Heat to 160-180°F degrees, remove from heat source, add fragrance oil and dye, blend and stir while cooling, and then pour at 160 to 180°F degrees for best results. It is always best to try different temperatures to see what temperature works best for you as there are so many different situations such as glass size, temperature of work area, fragrance percentage, etc..

### FDA Status

This product meets USP requirements and FDA requirements for use in non-food articles in contact with food as per 21 CFR 172.880.

### Health and Safety

Please contact us for Health and Safety recommendations for this product on the Material Safety Data Sheet (MSDS).

### Warranty Disclaimer Statement

The information contained in this document is based on tests which are believed to be reliable. As actual conditions of use may vary and are beyond the control of Accu-Blend Corporation, the products specified characteristics cannot be guaranteed and are offered solely for the buyer evaluation and verification. There are no expressed or implied warranties of merchantability or fitness for a particular purpose made by Accu-Blend Corporation, or its directors, officers, employees, or affiliates in connection with the sale of the products.



Accu-Blend Corporation  
364 Malbert Street  
Perris, CA 92570  
Tel: (626) 334-7744  
E-mail: sales@accu-blend.com



## ACCU-PAR #30-CB PARAFFIN CONTAINER BLEND

Accu-Par #30-CB Paraffin Container Blend is a smooth blend of fully refined paraffin and other quality ingredients. This paraffin based candle blend has excellent color retention, jar adhesion, hot and cold scent throw, and is clean burning. No additives are needed. It is blended to eliminate frosting of colored candles, and is a single pour blend. It can hold as much as 10% fragrance, depending on the fragrance.

<b>Physical Properties</b>	<b>ASTM Method</b>	<b>Specifications</b>
Melting Point (°F)	D-87	124
Brookfield Viscosity @190 (°F)	D-445	4.5 cps
Needle Penetration @ 77 (°F)	D-1321	46 dmm
Color, ASTM	D-1500	L.05
Appearance		Soft, Creamy, Opaque

### Forms

The physical forms of Accu-Par #30-CB Paraffin Container Blend are processed for packaging, including pastilles, slabs, or liquid bulk for your specific requirements.

### How to Use

Heat to 160-180°F degrees, remove from heat source, add fragrance oil and dye, blend and stir while cooling, and then pour at 160 to 180°F degrees for best results. It is always best to try different temperatures to see what temperature works best for you as there are so many different situations such as glass size, temperature of work area, fragrance percentage, etc..

### FDA Status

This product meets USP requirements and FDA requirements for use in non-food articles in contact with food as per 21 CFR 172.880.

### Health and Safety

Please contact us for Health and Safety recommendations for this product on the Material Safety Data Sheet (MSDS).

### Warranty Disclaimer Statement

The information contained in this document is based on tests which are believed to be reliable. As actual conditions of use may vary and are beyond the control of Accu-Blend Corporation, the products specified characteristics cannot be guaranteed and are offered solely for the buyer evaluation and verification. There are no expressed or implied warranties of merchantability or fitness for a particular purpose made by Accu-Blend Corporation, or its directors, officers, employees, or affiliates in connection with the sale of the products