

Chocolate for enrobing applications

Recipe Suggestion
Palsgaard® PGPR 4150
Palsgaard® AMP 4448



Recipe:

	Dark Chocolate	Milk Chocolate	White Chocolate
Sugar	47.90	47.70	53.50
Cocoa liquor (53% fat)	45.00	16.00	-
Cocoa butter	6.30	15.50	25.70
Whole milk fat powder (26% fat)	-	20.00	20.00
Palsgaard® PGPR 4150	0.10	0.10	0.10
Palsgaard® AMP 4448	0.70	0.70	0.70
Flavour	q.s.	q.s.	q.s.
Total	100.0%	100.0%	100.0%
Fat content	31.0%	30.0%	31.7%

Procedure:

Mix the cocoa liquor with the sugar and with milk powder for milk- and white chocolate and add cocoa butter to approx 23%-27% total fat. Mixing temperature 50°C.

- Refine to the desired particle size (typical 20 25 micron)
- Conching temperature:

For milk and white chocolate approx. 55° C. For dark chocolate $60 - 80^{\circ}$ C

- Add the remaining fat.
- One hour before ending the conching process, add the emulsifiers and the flavour.
- Cool to the application temperature.