

PFUND HONEY COLOR GUIDE

The seven bands of color illustrated here are the references used in the Pfund Color Grading system. Each color is associated with the terms in white on the color band. The color intensity, as calibrated by a photometer, is marked at each end of the color band. A photometer, known as a Honey Color Analyzer, measures the wavelengths of light that can pass through the honey expressed in millimeters.

Water White 1mm 2mm 3mm 4mm 5mm 6mm 7mm 8mm 8MM 17A Extra White	expressed in in	illillicters	s.						
1mm 2mm 3mm 4mm 5mm 6mm 7mm 8mm Extra White 8mm 9mm 10mm 11mm 12mm 13mm 14mm 15mm 16mm 17mm White 17-18.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34m 34-MM Extra Light Amber 34-36mm 37-38mm 39-40mm 41-42mm 43-44mm 45-46mm 47-48mm 49-50mm 50MM Light Amber 50-55mm 56-59mm 60-63mm 63-67mm 68-71mm 72-75mm 76-80mm 81-85mm 85MM Amber 85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm	9 MM								8MN
Extra White Samm 9mm 10mm 11mm 12mm 13mm 14mm 15mm 16mm 17mm 17MM 34A 17-18.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34m 34AMM 50A 50					Wate	r White			
Extra White Samm 9mm 10mm 11mm 12mm 13mm 14mm 15mm 16mm 17mm 17	1mm	2r	mm	3mm	4mm	5mm	6mm	7mm	8mm
8mm 9mm 10mm 11mm 12mm 13mm 14mm 15mm 16mm 17mm 18.54 1748.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34m 34MM 500	8MM		'		•	•	•		17MN
8mm 9mm 10mm 11mm 12mm 13mm 14mm 15mm 16mm 17mm 18.54 1748.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34m 34MM 500					T. c.	W/1 *.			
White 17-18.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34m 34MM					Extra	i White			
White 17-18.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34m 34MM	8mm	9mm	10m	m 11mn	n 12mm	13mm	14mm	15mm 16m	m 17mm
17-18.5mm 18.5-20mm 20-21.5mm 21.5-24mm 24-25.5mm 25.5-27mm 27.28.5mm 28.5-30mm 30-31.25mm 31.25-34mm 34MM 50N Extra Light Amber 34-36mm 37-38mm 39-40mm 41-42mm 43-44mm 45-46mm 47-48mm 49-50mm 50MM 85N Light Amber 50-55mm 56-59mm 60-63mm 63-67mm 68-71mm 72-75mm 76-80mm 81-85mm 85MM 114N Amber 114N Amber 105-108mm 106-109mm 110-114mm 105-108mm 106-109mm 106-109mm	' <i>7MM</i>								34MN
Solid Name					W	hite			
Solution	17-18 5mm	18 5-20mr	m 20-21 i	5mm 21 5-24:	mm 24-25 5mm	25 5-27mm	27 28 5mm 28	5-30mm 30-31 2	5mm 31 25-34mm
Extra Light Amber 34-36mm 37-38mm 39-40mm 41-42mm 43-44mm 45-46mm 47-48mm 49-50mm 50MM	•	10.3-201111	11 20-21.	711111 21.3-241	1111 24-25.511111	25.5-2711111	27.20.311111 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50MN
Amber 34-36mm 37-38mm 39-40mm 41-42mm 43-44mm 45-46mm 47-48mm 49-50mm 50MM Light Amber 50-55mm 56-59mm 60-63mm 63-67mm 68-71mm 72-75mm 76-80mm 81-85mm 85MM Amber 85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm	, , , , , , , , , , , , , , , , , , ,				Fyte	a Light			J 011111
Light Amber 50-55mm 56-59mm 60-63mm 63-67mm 68-71mm 72-75mm 76-80mm 81-85mm 85MM									
Light Amber 50-55mm 56-59mm 60-63mm 63-67mm 68-71mm 72-75mm 76-80mm 81-85mm 85MM Amber 85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm	34-36mm	37-3	38mm	39-40mm	41-42mm	43-44mm	45-46mm	47-48mm	49-50mm
50-55mm 56-59mm 60-63mm 63-67mm 68-71mm 72-75mm 76-80mm 81-85mm 85MM	50MM								85MN
Amber 85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm					Light	Amber			
Amber 85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm	E0 E5mm	56.5	50mm	60 63	62 67	69.71	72.75	76.90	01.05
Amber 85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm		50-5	99111111	00-0311111	03-0/11111	00-71111111	72-7511111	70-8011111	
85-89mm 90-93mm 94-97mm 98-101mm 102-104mm 105-108mm 106-109mm 110-114mm)								7 7 4 1V11V
					Ar	nber			
114MM 140N	85-89mm	90-9	93mm	94-97mm	98-101mm	102-104mm	105-108mn	n 106-109mm	110-114mm
	114MM								140MN
Dark Amber					_ Dark	Amber			
119-122mm 122-125mm 126-128mm 128-130mm 131-133mm 134-137mm 138-140mm									