

LEVEL	NATURAL	WARM NATURAL	ASH	PEARL	GOLD	SOFT COPPER	COPPER	INTENSE COPPER	RED	INTENSE RED	VIOLET	VIOLET RED	BEIGE	COOL CHOC	WARM CHOC	
10	10 12gP + 3gCH + 65gCO		10.1 10gP + 5gB + 5gV + 60gCO	10.6 15gP + 4gV + 1gCH + 60gCO	10.3 13gY + 7gCH + 60gCO	10.43 7gCH + 8gY + 5gO + 60gCO	10.47 10gP + 5gO + 3gCH + 2gV + 60gCO			10.7 15gP + 5gV + 60gCO			10.37 5gP + 5gCH + 70gCO	10.81 10gP + 7gCH + 3gB + 60gCO		
	9 13gCH + 10gY + 7gB + 50gCO	9.03 15gCH + 15gY + 50gCO	9.1 10gCH + 10gB + 5gV + 5gP + 50gCO	9.6 15gP + 12gV + 3gCH + 50gCO	9.3 20gY + 10gCH + 50gCO	9.43 15gCH + 10gY + 5gO + 50gCO	9.47 15gP + 8gO + 4gCH + 3gV + 50gCO			9.77 20gV + 5gB + 5gP + 50gCO			9.37 10gP + 10gCH + 60gCO	9.81 20gCH + 10gB + 50gCO		
8	8 20gCH + 15gB + 5gY + 40gCO	8.03 20gCH + 20gY + 40gCO	8.1 26gB + 14gCH + 40gCO	8.6 28gV + 12gCH + 40gCO	8.3 20gCH + 20gY + 40gCO	8.34 23gCH + 14gY + 3gO + 40gCO		8.4 20gCH + 20gO + 40gCO	8.44 40gO + 40gCO				8.81 27gCH + 13gB + 40gCO	8.84 27gCH + 13gO + 40gCO		
	7 25gB + 25gCH + 30gCO	7.03 25gCH + 25gY + 30gCO	7.1 33gB + 17gCH + 30gCO	7.6 35gV + 15gCH + 30gCO	7.3 25gCH + 25gY + 30gCO	7.43 25gCH + 15gO + 10gY + 30gCO		7.4 25gCH + 25gO + 30gCO	7.44 50gO + 30gCO	7.5 25gCH + 25gR + 30gCO	7.55 44gR + 6gB + 30gCO		7.31 30gCH + 16gY + 4gB + 30gCO	7.81 35gCH + 15gB + 30gCO	7.84 35gCH + 15gO + 30gCO	
6	6 30gB + 30gCH + 20gCO	6.03 35gCH + 25gY + 20gCO	6.1 40gB + 20gCH + 20gCO		6.3 40gCH + 20gY + 20gCO	6.34 35gCH + 20gY + 5gO + 20gCO		6.4 30gCH + 30gO + 20gCO		6.5 30gCH + 30gR + 20gCO	6.55 52gR + 8gB + 20gCO	6.7 52gV + 8gCH + 20gCO	6.57 37gR + 15gV + 8gCH + 20gCO	6.31 35gCH + 20gY + 5gB + 20gCO	6.81 40gCH + 20gB + 20gCO	6.84 40gCH + 20gO + 20gCO
	5 40gB + 40gCH	5.03 60gCH + 20gY			5.3 50gCH + 30gY			5.4 40gCH + 40gO		5.5 40gCH + 40gR	5.55 70gR + 10gB		5.57 50gR + 20gV + 10gCH	5.31 47gCH + 28gY + 5gG		
4	4 44B + 36gCH	4.03 60gCH + 20gY	4.1 40gCH + 35gB + 5gBK						4.5 40gCH + 40gR		4.7 70gV + 10gCH	4.57 50gR + 20gV + 10gCH	4.31 47gCH + 28gY + 5gG	4.81 55gCH + 25gB	4.84 55gCH + 25gO	
	3 45gB + 30gCH + 5gBK												3.31 47gCH + 28gY + 5gG			
2				2.11 60gBK + 20gB												
1	1 80gBK															

* formulas represent the 80g component to be added directly to the fab pro retail conditioner bases.