



HOW TO RECONSTITUTE WHOLE GOAT MILK POWDER



1. Measure right amount of warm water (110-120 Fahrenheit)
2. Slowly add powder to the warm water while mixing
3. Mix powder well to ensure powder is completely dissolved
4. Cool after dissolving the powder

Powder (pounds)	+	Water (gallons)	≈	Milk (gallons)
1		0.8		1.0
5		4		4.8
10		8.5		9.5
20		17		19
55 (1bag)		46		52.8

In case of industrial use, we recommended to reconstitute the powder and leaving it overnight in a tank to fully restore the protein structures and completely dissolve the powder.