

Based upon comparative cylindrical volume. For example, if a fiber with a diameter of 17.0 is assigned the volume value of 227, a fiber with a diameter of 24.0 would be assigned the relative volume value of 452 (approximately twice the volume, though only 7 microns larger in diameter). Conclusion: A fleece of 17 microns, will feel it has half the volume of a 24 micron fleece, of equal follicular density.