

EV-PURE+

EV-PURE+ is a decellularized product consisting of nano-sized micropods containing growth factors, cytokines and nucleic acids secreted from the membranes of placental derived Medicinal Signaling Cells. The natural components in this product support healthy cell-cell communication and provide anti-inflammatory effects.

EV-PURE+ 15 Billion - 1ml

EV-PURE+ 75 Billion - 4.5 ml



REGULATIONS

Vitti Labs' WJ-PURE+ contains live cells but does not claim that it is dependent on the metabolic activity of living cells for its primary function. WJ-PURE+ contains tissue components such as hyaluronan, elastin, collagen fibers, growth factors, cytokines, and nanoparticles which stimulate cushioning agents, therefore, it is not reliant on the presence nor on the metabolism of the cells in this allograft to create a therapeutic benefit. WJ-PURE+ does meet the criteria under 1271.3(d) as an HCT/P, and therefore is regulated under 21 CFR 1271 and Section 361 of the PHS Act.

Vitti Labs is an FDA registered tissue bank. We comply with FDA (Federal Drug Administration) regulations. Additionally, we implement AATB (American Association of Tissue Banking) standards, follow GTP (Good Tissue Practices), GMP (Good Manufacturing Guidelines), and WHO (World Health Organization) protocols and procedures.



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