

Look to Lee Laboratories

peptidoglycan-polysaccharide polymer

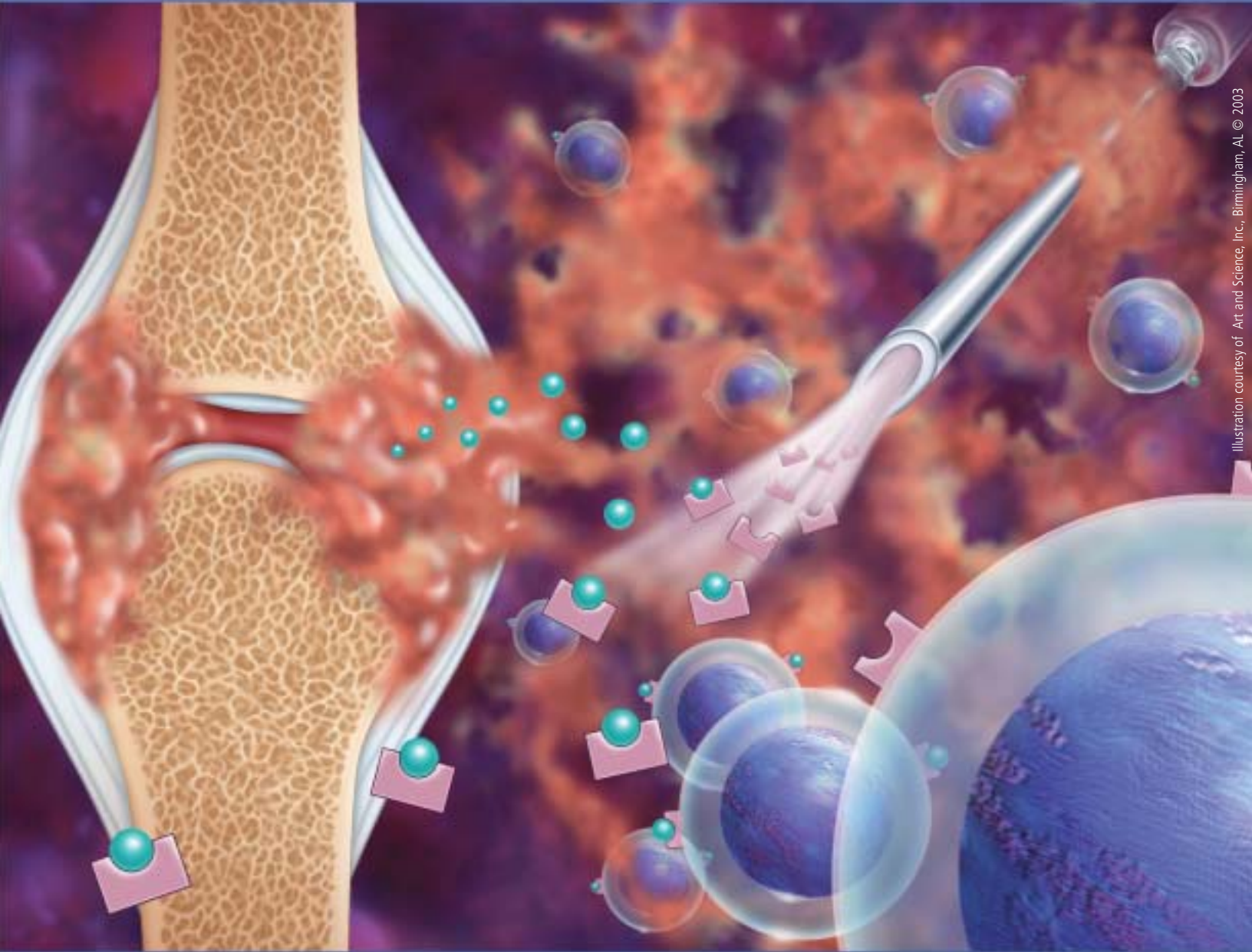


Illustration courtesy of Art and Science, Inc., Birmingham, AL © 2003

The Trusted Source for
Inflammation Research Products



PG-PS

peptidoglycan-polysaccharide polymer



For over a decade Lee Laboratories, a subsidiary of BD, has been your trusted source for PG-PS, a bacterial cell wall derived peptidoglycan-polysaccharide polymer. Offering quality and convenience with consistent and reproducible results, Lee Laboratories is the preferred leading source of PG-PS products for the researcher in inflammatory diseases.

PG-PS is purified polymers produced from the cell walls of *Streptococcus pyogenes* Group A, D58 strain. Use of these polymers in animal models induces an acute and chronic inflammatory reaction which can evolve into a remittent, arthritic response. Experimental diseases induced by PG-PS in rats include acute and chronic, remittent, erosive arthritis, granulomatous enterocolitis (resembling Crohn's disease), granulomatous hepatitis, intestinal hemorrhage and vasculitis.

PG-PS is manufactured by Lee Laboratories under the highest quality conditions, offering:

- FDA, GMP and ISO 9001 certifications
- Experience producing PG-PS since 1992
- A cost-effective alternative to traditional sources
- Large lot sizes
- Custom packaging
- Two PG-PS particle distributions - 10S and 100P

Ordering Information

Product	Catalog Number	Package Size
PG-PS 10S* - Purified from Streptococcus Group A cell wall	210866	10mg
PG-PS 100P* - Purified from Streptococcus Group A cell wall	210868	5mg

*PG-PS concentrations are measured in milligrams of rhamnose per mL of material.



Lee Laboratories
a subsidiary of Becton, Dickinson and Company
1475 Athens Highway • Grayson, GA 30017
Phone: 800.732.9150 • 770.972.4450
Fax: 770.979.9570 • www.leelabs.com