RUBBER CEMENT

Rubber cement, also referred to as contact cement covers a wide range of materials; some may be emulsions sensitive to shearing; others may be flammable because of the solvent carrier; others may be water solutions, which are used in a variety of adhesive-type applications. Due to the variance in material and solvent used, the viscosity varies greatly, but rubber cement is normally considered to be guite viscous.



SUGGESTED PUMPS:



1124A SERIES™

- Cast Iron
- O-Pro[®] Barrier Seal to virtually eliminate leaking & mess associated with traditional packed pumps
- Capacities to 400 GPM



1324A SERIES™

- Cast Iron
- O-Pro® Barrier Seal to virtually eliminate leaking & mess associated with traditional packed pumps
- Capacities to 1,300 GPM



4124A SERIES™

- Cast Iron
- Cartridge lipseal sealing options
- Capacities to 500 GPM

RUBBER CEMENT APPLICATIONS:

- I Final Product Transfer
- Blending with Solvents

VIKING IN THE PROCESS:

Rubber cement is a shear thinning liquid, generally well handled by internal gear pumps. In some instances, due to the viscous nature, over sized suction ports have been required. This is especially when pumping liquid rubber as a raw component. Typical slow run speeds, and inherent ability to handle viscous liquids, make Viking pumps well suited for handling rubber cement in all parts of the process.

Note: O-Pro® Barrier Seal is patented.

INTERESTED IN A PRODUCT? CONTACT YOUR STOCKING DISTRIBUTOR TODAY!



