

GENFLO® 3115

GenFlo 3115 low surfactant carboxylated styrene butadiene latex is designed for crepe and flat-back paper saturation applications. This product features an excellent balance between strength and soft feel. **GenFlo 3115** imparts improved water holdout properties to saturated base paper. A unique stabilizer package optimizes latex stability and penetration into the crepe paper.

GenFlo 3115 is compatible with OMNOVA Release Coatings.

TYPICAL PROPERTIES

PHYSICAL PROPERTIES

Total Solids, (%).....	49-52
pH.....	8 - 9
Latex Viscosity @ 25°C, Brookfield (cps).....	75 - 350
Mechanical Stability.....	Excellent
Foam.....	Low
Odor.....	Low
Glass Transition Temperature (°C).....	- 28

With compounding, **GenFlo 3115** properties may be altered to meet specific performance requirements (e.g., solvent resistance, strength, hydrophobicity, hydrophilicity, hand, tack, etc.). Contact your OMNOVA Performance Chemicals representative for information on specific applications or needs.

NOTE:

Although the data supplied above is believed to be accurate, each user is advised to make an independent determination as to whether the described product(s) is/are appropriate for a particular use or application, whether such use will comply with all applicable laws or regulations, or whether such use will infringe the intellectual property rights of third parties.

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