

ALPHA CHIP®

Contact Bedding Processed from
Virgin White Pine Chips



- Heat-treated to reduce bacteria and enhance absorbency
- Proven track record of superior performance
- Free-flowing chips are compatible with most bedding dispensers
- Aspirated to remove dust
- Regular changing prevents the development of ammonia
- Creates a comfortable habitat with a natural appearance
- Ideal bedding for Ventilated Rack Systems



Northeastern Products Corp.
115 Sweet Road • P.O. Box 98
Warrensburg, NY 12885

T 518.623.3161
800.873.8233
F 518.623.3803
E info@nep-co.com
W www.nep-co.com

ALPHA CHIP®

Contact Bedding Processed from Virgin White Pine Chips



Raw Material — Virgin, Debarked
Northern White Pine Softwood

Standard Particle Size

- Less than 15% retained on a #8 ASTM Sieve
- Less than 6% passes a #25 ASTM Sieve

Moisture Content — $9 \pm 3\%$

Package Size — 2.2 Cubic Feet

Package Type

- Heat-sealed, two-ply autoclavable paper bag
- All bags are production date coded for inventory control

Laboratory Analysis

- Performed annually; results are available upon request
- Consistently meets or exceeds industry standard contaminant specifications for contact bedding

NEPCO Laboratory Beddings Available:

- Beta Chip®
- Aspen Chip
- Alpha Chip®
- Pine Shavings
- Aspen Shavings
- Shredded Aspen Shavings
- 1/8" Corn Cob
- 1/4" Corn Cob
- Irradiated Bedding

