

INSPECT • CLEAN • REJUVENATE

- ▼ NuTopp Application Instructions
 - Mixing Instructions
 - Standard Mixing Ratio:
 - 1 part NuTopp
 - o 3 parts water
 - (Example: 1 gallon NuTopp + 3 gallons water = 4 gallons total solution)
 - Approximate Coverage:
 - o 1 gallon of ready-to-use solution covers 80-100 sq ft
 - 4 gallons (standard batch) covers 320–400 sq ft
 - Note:
 - Water ratio may be adjusted slightly depending on:
 - Ambient temperature
 - Roof condition (dry or damp)
 - Mixing Method:
 - Pour NuTopp and water into a supply vessel
 - o Use a **cordless drill with a paint paddle** to mix thoroughly until uniform

Compatible Pump Systems

NuTopp is compatible with all common spray systems:

Pump Type Application Use

12V Electric Pump Mobile, low-pressure jobs

Roof-Mounted Pump High-output truck or trailer-mounted systems **Air Diaphragm Pump** Adjustable flow, ideal for chemical resistance

Application Best Practices

Spray Technique: - Apply in strips covering **3–5 shingle rows at once** (~24 inches wide) - Promotes **even atomization** and **uniform coverage**

Flooding Method: - Always apply with the direction of the shingle rows, not down the roof pitch - Slight overlap is recommended - Avoid oversaturating or allowing pooling

Operating Guidelines

Pressure at the Gun: 60–75 PSI

Flow Rate: 1–2 GPM

These conditions provide the best yield and least waste

Helpful Notes

- Re-mix occasionally during long jobs to maintain consistency
- Perform a test spray before full application
- Best to apply in cooler hours if temps are going to exceed 100°F
- On damp roofs, slightly reduce water for better absorption unless temps are high