

REMOVE ASPHALT QUICKLY & SAFELY

5 Gallons 640 FL OZ (18.9L)

 Prevents hot mixes from bonding to metal surfaces

 Low-odor, low-VOC formula made with 100% American-grown soybeans

- · Enhanced slips and less clean-up
- Easier clean-up than traditional petroleum cleaners



Asphalt Release



Visit: www.franmar.com or Call: 800.538.5069





BLUE BEAR® BEAN•e•doo® 360AR Asphalt Release is specially formulated to replace petroleum-based and soap-based asphalt releases. Typical releases leave behind large, stuck-on build-up. **BEAN•e•doo** holds up to the high temperatures of hot mixes, allowing it to keep hot mixes from bonding to metal surfaces. Used full strength or diluted, **BEAN•e•doo** provides enhanced slips and less clean-up at the end of the day.

Usage Tips:

- Use a pump-up sprayer with chemical resistant seals for easy application.
- **BEAN•e• doo** can be used with facility mechanical spray systems.

Dilution: On average, no dilution will provide 4 or more slides, 5:1 dilution will provide 3-4 slides, 10:1 dilution will provide 2-3 slides and 20:1 dilution will provide 1-2 slides.

Application: Spray a light coat of **BEAN•e•doo** to metal surface to prevent sticking of asphalt hot mix.

Clean Up: Spray clean with pressured hose or power washer.

Storage: Keep container closed when not in use.

Precautions: Do not over-apply BEAN-e-doo.

Biodegradable: Meets or exceeds ASTM standards

Flash Point: Above 425°F (218.33°C)

pH Level: 6.65 pH of 1/10 wt/wt solution in soft water

CAUTION: May cause mild skin irritation. May cause eye irritation. May be harmful if swallowed. Keep out of reach of children.

Ingredients: Soy ester, proprietary surfactant blend

VOC (Volatile Organic Compound) content: 2.3%, .06 lb/g, 20 g/l California and OTC Compliant

NON-EMERGENCY Call: 800.538.5069 www.franmar.com Bloomington, IL 61702 CHEMICAL EMERGENCY:
Spill, leak, fire, exposure or accident, call CHEMTREC day or night.
USA and Canada: 800.424.9300
CCN717946 or +1 703.527.3887
(Collect calls accepted)

