



How do you protect and preserve your equipment for the long term?

Patented biobased technology that doesn't harm the environment

If equipment isn't maintained, corrosion and rusting are bound to occur. Extend the life of equipment and save money by avoiding replacement.

We offer two solutions formulated to help paving equipment last longer.

BR-3600
bed release agent

CR-3600
corrosion protectant and
concrete release agent

|||BioSpan



www.biospantech.com
Tel: (800) 730 8980

© BioSpan Technologies, Inc.
ALL RIGHTS RESERVED.

|||BioSpan PAVEMENT SOLUTIONS |||

BioSpan is proud
to be a part of



PAVING EQUIPMENT PROTECTION

This is exclusive property of BioSpan Technologies, Incorporated and it may not be copied, duplicated, distributed or transmitted in any form without the express prior written consent of authorized BioSpan personnel.

BR-3600

bed release agent

BR-3600 prevents asphalt and other materials from sticking to truck beds



BR-3600 is a completely non-toxic and biodegradable solution that prevents materials from sticking to truck beds. It sprays on fast and maintains the chemical integrity of asphalt mixes.

Use it on:

- ✓ Dump trucks and loaders, and related equipment
- ✓ Hand-operated equipment, such as shovels
- ✓ All paving equipment - no damage to asphalt mix
- ✓ Anywhere a release agent is useful

Biobased solutions formulated for performance

When applied as a part of a periodic maintenance program, BR-3600 and CR-3600 reduce the cost of repair and replacement.

BR-3600

100% biobased

- ✓ Does NOT contain petroleum or silicones
- ✓ Dilutable in water
- ✓ No offensive, harsh chemical odors
- ✓ Zero damage to asphalt blends
- ✓ Works in all temperatures
- ✓ Requires less material than toxic, conventional alternatives



CR-3600

corrosion protectant and concrete release agent

CR-3600 is a release agent for any wood, metal or fiberglass form. It prevents corrosion during storage after a surface is exposed to salts or other harsh materials.

CR-3600

93% biobased

- ✓ Does NOT contain petroleum or silicones
- ✓ Biodegradable and non-toxic
- ✓ Works on all metals
- ✓ Easy to apply with sprayer or brush
- ✓ Safe on electronics, plastics and rubber formulations, including gaskets
- ✓ Prevents rust with regular use
- ✓ Works in all temperatures