OUTLAST HEAVY-DUTY RUBBERIZED COATING



PROBLEM SOLVER

PROBLEM:

Most protective coatings are inefficient and waste money.

- They produce inflexible coating that crack and peel easily.
- Coatings go on too thick and dry slowly.
- Coating don't stand up to extreme temperatures or UV rays.

SOLUTION:

Drummond[®] Outlast Heavy-Duty Rubberized Coating

- Produces a firm yet flexible coating that resists the impact of stones and road gravel.
- Ready for use in three hours
- Extends the life of most surfaces where rust and corrosion can be a problem.
- Stays flexible and will not dry out when exposed to ultraviolet rays.
- Temperature range: -60°F to 450°F (-51°C to 232°C).



- Quick patch for leaking roofs, flashings, gutters, downspouts, air conditioner condenser pans, mobile homes, cooling towers, tractor trailer tops, and bases around chimneys.
- Protective coating against rust and corrosion.
- Seals tree wounds, scars, cut limbs, and stumps.





INDUSTRIES:

• Agriculture

Education

Hotels

Construction

Government

Manufacturing

Agriculture



Facility Maintenance





- Mining
- Oil & Gas
- Property Management
- Transportation
- Utilities
- Warehousing