





Things to Know:

Proper amount of application is 3,900 Kg. to 4,490 Kg. per hectare, or 3,500 lbs. to 4,000 lbs. per acre.

All of *NaturesOwn®* hydro mulch is 100% biodegradable and non-toxic giving it an environmental edge.

Hamilton Manufacturing, Inc. 901 Russet Street Twin Falls, ID 83301 USA Phone: (800) 777-9689 001-208-733-9689 Email: info@hmi-mfg.com Web: www.hmi-mfg.com

Modern daily cover

NaturesOwn® ADC is a tank mixed, hydraulically applied alternative daily landfill cover. NaturesOwn® ADC is applied over exposed, compacted waste material on a daily basis in lieu of

the traditional use of soil as a daily cover.

ADC is a blend of recycled cellulose fibers, 100% non-toxic fire retardant, and guar based tackifier, that is easy to handle and ready to mix and apply using 1-2 employees and a standard hydroseeder.

Overall Advantages

- Minimize vector breeding and animal attraction.
- Control leachate and erosion.
- Reduce fire hazard potential.
- Minimize blowing litter.
- Reduce noxious orders.
- Provide an overall pleasant visual appearance.
- Easy to mix install in all weather conditions.
- Employees do not need to walk over the working face.
- No removal of ADC is necessary.
- Cost = pennies per square foot.
- Conserves airspace.
- Non-toxic and biodegradable.
- Hydroseeding equipment can also be used for hydro seeding, watering newly seeded areas, fighting fire, dust control, and washing tracked equipment.

Saves airspace

The successfulness and longevity of a landfill relies on airspace to continue making money. The traditional daily cover application consisting of moving often hundreds or thousands of cubic

yards of earth to cover the daily intake of trash is time consuming, expensive and permanently removes valuable space that landfill owner's will never get back. **MaturesOwn®** ADC does not consume airspace and it meets or exceeds the performance criteria for Alternative Daily Cover material as

required by the Standard Guide for Evaluation and Selection of Alternative Daily Cover (ADC's) for Sanitary Landfills (ASTM D-6523).



Product of the USA