



ASPHALT SHINGLES with AGGRAPHALT™ EXCHANGE



A NRRA Cooperative Recycling Program



Approximately 11 million tons of asphalt shingles are thrown away in landfills every year! With a cost lower than waste disposal, recycling asphalt shingles through the Northeast Resource Recovery Association (NRRA) conserves valuable landfill space and saves money, and also strengthens recycling! Asphalt shingles recycled through this program are processed at a permitted facility where they are ground up and used to make AGGRAPHALT™ a “Crushed & Recycled” construction aggregate. AGGRAPHALT™ is offered back to the members “ton-for-ton” FREE when shingles are picked up.

PROGRAM DETAILS

- ♻️ Contact NRRA at (603) 736-4401 to sign up for this program
- ♻️ Choose how the Asphalt Shingles will be stored at the facility (i.e., on the ground, in a simple bunker or in a container which is available to rent)
- ♻️ Arrange for transportation - Contact NRRA if you need assistance in arranging trucking
- ♻️ Decide if residents will be charged a fee for disposing Asphalt Shingles at the facility - (Listing of fees charged by NH communities is available by contacting NRRA)
- ♻️ Contact NRRA to coordinate delivery or pick-up of the Asphalt Shingles to the Recycling Facility

More Information

Residential asphalt shingles of any size, shape or color, tar paper and nails are acceptable for recycling. Commercial asphalt roofing material requires pre-qualification testing for asbestos (this is an additional expense).

Loads cannot contain - asbestos shingles, wood, metal flashing, cans, paper, etc. A processing and handling fee will be assessed to the community for loads contaminated with any of these materials.

Material Exchange Program - For every ton of asphalt shingles recycled, the participating community will be given a ton of AGGRAPHALT™ for **FREE**. AGGRAPHALT™ can be used in roadway and parking lot construction, bridge approach ramps, embankments, shoulder, sub-base and base.

Please see reverse side for a complete AGGRAPHALT™ description, usage and application.

Your Non-Profit Recycling Cooperative:

Partnering to make recycling strong through economic and environmentally sound solutions

Northeast Resource Recovery Association, 2101 Dover Rd, Epsom, NH 03234

Telephone: (603) 736-4401 Fax: (603) 736-4402 E-mail: info@nrna.net Web Site: www.nrra.net

AGGRAPHALT™

Manufactured by Commercial Paving & Recycling Co. LLC. (CPRC) for Distribution and use in New Hampshire as a Certified Waste Derived Product

Product Description

AGGRAPHALT™ is an environmental and beneficial recycled product manufactured from miscellaneous crushed and screened demolition aggregate-based materials. In addition, asphaltic materials may be added to develop specific gradations for road maintenance and construction materials. The addition of asphaltic materials enhances the superior compaction traits resulting in the prevention of soil erosion and dust. AGGRAPHALT™ may be used as a substitute for virgin crushed aggregates in a wide range of construction products.

Usage

AGGRAPHALT™ makes an excellent road surface for non-paved rural roads, camp roads and driveways. AGGRAPHALT™ is also used in roadways and parking lot construction as bridge approach ramps, embankment, shoulder, sub-base, base and roadbed materials.

Application

AGGRAPHALT™ can be applied at up to a 2-to-1 slope. Developed and marketed by CPRC as a safe and environmentally beneficial construction material, AGGRAPHALT™ should consistently be utilized in a manner that meets or favorably exceeds all applicable local, state or federal regulatory guidelines or construction codes. The surface use of AGGRAPHALT™ in residential driveway construction is prohibited in the state of New Hampshire.



Your Non-Profit Recycling Cooperative:

Partnering to make recycling strong through economic and environmentally sound solutions

Northeast Resource Recovery Association, 2101 Dover Rd, Epsom, NH 03234

Telephone: (603) 736-4401 Fax: (603) 736-4402 E-mail: info@nrna.net Web Site: www.nrra.net

Updated 01/09