ASPHALT ROLLER & RUBBER TIRE RELEASE

PRODUCT BENEFITS:
* Prevents buildup of asphalt on steel rollers and pneumatic tire rollers.
* 100% Biodegradable
* Non-Toxic
* Effective on all polymer type asphalt mixes.
* Does not irritate skin.
* Slower dry time enabling the product not to "flash off" like Diesel.
* This highly effective product does not cause the asphalt to break down like Diesel Fuel does.

STEEL ROLLERS:
Once applied to the steel roller, a micro thin film spreads out across the roller. This product is much slower to evaporate than diesel fuel allowing it to last and lubricate much longer in the field.

DIRECTIONS:
Mix 1 gallon of product into 40-50 gallons of water in the water tank and spray directly onto rollers as usual. This can also be applied through a weed sprayer. Place product (either diluted or full strength) into a weed sprayer and spray directly onto the steel roller. If diluting, make sure to agitate by shaking before application.

PNEUMATIC TIRE ROLLERS:
This Asphalt Roller Release Agent acts as a lubricating barrier between the tires of a pneumatic roller and the asphalt mat. This barrier inhibits the rubber tires and petroleum based asphalt from sticking to the tires. This extremely effective product does not evaporate off the tires and continues to work long after diesel fuel would have flashed off.

DIRECTIONS:
Place product directly into a weed sprayer. Product can be diluted for use with regular grade asphalt or can be used straight when working with polymer type asphalt mixes. If diluting the product, make sure to agitate by shaking before application. Spray directly onto the tires. This product works better when applied to tires that have been heated. If you have access to a tank, this product can also be applied directly through the hose and the sprayer on the paver.

CAUTION:
Do not take internally. If accidental ingestion does occur, drink a large amount of water and consult a physician. If splashed into eyes, flush with large volumes of clear water. Triple rinse empty container with water before disposing of in an authorized landfill site.