



## **Use and Care**

## Rollers

These simple measures can reduce chemical use by up to 30%.

Use CanSlip 2000 to:

Help prevent asphalt pickup on rubber tires and should be applied sparingly across the working surface of cold tires.

Tire Preparation	Guidelines
<ul> <li>Release agent is normally only required when rolling onto a hot lift of asphalt with cold tires.</li> <li>Once tires reach operating temperature, pick up problems should diminish.</li> </ul>	<ul> <li>Avoid parking rollers on fresh asphalt. Release agent need only be used when rollers are in motion. Filling of slip should be done off site.</li> </ul>
<ul> <li>Do not overheat tires with propane or radiant heaters when using CanSlip 2000.</li> </ul>	◆ To prevent waste of chemical and overspray on equipment spray nozzles should be adjusted to spray release agent only on the work surface of the tires. This can be done by replacing nozzles with narrower spray angels or turning the nozzles to place release agent only on the working surface of the tires.
	<ul> <li>Coco mats can be used to apply release agent only to the working surface of the tires.</li> </ul>

<b>Equipment Care</b>	Cold Weather
<ul> <li>Tires and equipment should be rinsed with water periodically.</li> </ul>	<ul> <li>CanSlip Late Season should be used in lower temperatures.</li> </ul>
<ul> <li>Cleaning the tank filter and nozzles will give an even spray onto tires.</li> </ul>	
<ul> <li>Hoses should be flushed out at the end of the season and inspected at start up.</li> </ul>	