



The use of Recycled Asphalt Pavement (RAP) has gained a tremendous boost by using Sasobit®. Gone are the days of difficult RAP incorporation into mixes and enter the era where RAP and Sasobit® makes its use much easier and advantageous for the user.



sasol
reaching new frontiers



**For further information,
contact:**

John Shaw
Sasol Wax North America
Business Unit Manager
203-925-4316
John.shaw@us.sasol.com

Michael J. Orzech
Sales Manager
847-726-7747
Michael.ozech@us.sasol.com

Larry L. Michael
Asphalt Technology Consulting
Consultant
(301).745.3334

**...Making
RAP Go a
Little
*Further...***



SASOBIT®

Here are some of the key advantages of using Sasobit® in RAP:



Why make RAP usage so hard...?



- The unique viscosity reducing features of Sasobit® along with the internal lubricating effects can allow for new areas of RAP usage and easier handling of RAP mixes.
- RAP usage can be increased dramatically to 35%, 45% or even more with superior compaction.
- Sasobit® not only can allow for increases in RAP content, but it can also decrease the temperature by which it is used. In Maryland, even at a 35% RAP level, the temperature was decreased from 350°F to 275°F—a reduction of 75°F. This reduction also saves fuel and reduces wear and tear on equipment.
- Do you own a gold mine? By increasing the amount of RAP that can be used, contractors can not only better manage RAP inventories, but even make these inventories pay for themselves. **Imagine your RAP stockpiles as virtual goldmines!**
- Sasobit® in RAP mixes reduces the problem of making density by reducing the compaction resistance of the RAP mix.
- Private Work, Highway Shoulders, City Streets, and how many places can you save money by using RAP?



...When you can make it easier with Sasobit®.

The ease by which Sasobit® can be blended should not be forgotten. Whether by feeding into the mix or into the binder, Sasobit® is easily blended. This truly makes Sasobit® the versatile Warm Mix additive for RAP.