


REFERENCES

1. Akzo Nobel. "Adhesion Promoters." Technical Bulletin, Sweden
2. Akzo Noel. "Bitumen Emulsion" Technical Bulletin, Sweden
3. Asphalt Institute, Asphalt Emulsion manual, Manual Series no.19, Asphalt Institute building, Maryland. March 1984.
4. Asphalt Institute. Cause and prevention of stripping in asphalt pavements, educational series No.10 2nd edition. Asphalt Institute building, Maryland.
5. Australian Asphalt Pavement Association Advisory notes 2-17, Level 2, 5 Wellington street, KEW, Victoria.
6. Bitumen and Bituminous Binders.
<http://www.civil.wits.ac.za/civn207/Textdoubleseal.htm>,2002
7. BP Bitumen " a brief overview of Bitumen Emulsions".
8. BP Bitumen "Production". 2002.
9. BP Bitumen, "Where to use of bitumen emulsion."2002.
10. BP Bitumen, "Emulsion Breaking." 2002.
11. BP Bitumen, "Safe Handling." March 2002
12. Cenck, P.D., Jamleson, N.J. and Towler, J.I. The Influence of Texture Depth on skidding resistance. Transit New Zealand: New Zealand.
13. Chandrawat, M.P.S. et al. "Effect of bitumen emulsion on setting, strength, soundness and moisture resistance of oxychloride cement". Indian academy of science, June 2001, pp313-316.

14. Christopher, Thierry. "Road Vehicle Interaction Comparison of two surfacings in terms of rolling resistance, vibrational comfort and noise". France.
15. Colloidal Dynamic Pty Ltd., Australia & Colloidal Dynamics Inc. USA. "The size and charge of Concentrated Bitumen Emulsions." Concentrated Bitumen Emulsions, 2000.
16. Daluwatte, V.R. Life cycle cost analysis for road pavement.
17. Dave Anderson Jack, Youth Cheff, and Mike Zupanick. "Asphalt Binders" TRB A2D01: Committee on characteristics of bituminous materials.
18. David W. Janiseh and Franks Gaillard. Minnesota seal coat handbook, Minnesota Department of Transportation. Office of Research Series, Ireland, 1998.
19. Davis, Lita. "Quality Control and Quality Assurance on Chip Seal Projects." 
20. Denis, Rabiote and Jean-Louis, Jariel. "Polymer- modified bitumen emulsions for surface dressings." Second World Congress on Emulsion, France , 1997
21. Detailed surfacing selection
<http://www.civil.wits.ac.za/civn207/Textdoubleseal.htm>, 2002
22. Douglas, D. Granserg. Seal Coat Inspectors Field Guide. Department of Science, University of Oklahoma, Oklahoma, August 2000.
23. Dr. Per Redulius. Etal. A laboratory method for determinating the retaining force of chippings in surface dressings. United Kingdom, 1992

24. Dr. Starrd Kohnservedas "LTTB Data Analysis: Factors affecting pavement smoothness." Research Results Digest, Transportation research board NCHRP Project 20, Washington 2002
25. Durand Graziella and Paivier, Jean – Eric. "Emulsifiers affect rapid setting emulsions and their phases. (International Symposium on Asphalt Emulsion Technology Washington, 1999
26. Federal Highway Administration. "Durable Asphalt Emulsion seal coats." Volume III User's manual, Officers of Research & Development, Washington, October 1989.
27. Fernando, Leal Calderon. "Phase behaviour and stability of asphalt emulsion." A paper presented at the second world congress on emulsion, France 1997.
28. Gorelysheva, Lydia. "Bitumen Emulsions for Road Applications." Second World Congress on Emulsion, Congress Proceedings Volume 3, France, 1997.
29. James, Alan. "Solving emulsion Viscosity problems by the choice of emulsifier", Mexico: 24th AEMA meeting, 1997.
30. John de Pont et al. "Validating whole life pavement performance model."
31. John, Epps and Peter, Seebaly. "Performance of seal coat test sections." University of Nevada, College of Engineering, Presented at the second world congress on emulsion in France.
32. Jones, C.R. Rehabilitating roads with bituminous surfacings, R 6023. Berkshire: TRL Limited, 1999.
33. Kalpitzke, John. "Performance study in Western Queens land." Asphalt Review Volume 20, No3, July 2001.

34. Koach Pavement Solutions for chip seals.
35. Leveque, Jean. Bitumen Emulsions. France: Montreuil Offset, March 1991
36. Logaraj, Sundaram et al. "Emulsification a solution to Asphaltene Handling Problems." AEMA 2nd joint conference, Florida, USA, 2000.
37. Manager, Engineering and Specifications Division, AAS200. "Seal coats and Bituminous surface treatments." Engineering brief # 39, P609.
38. Mc Laughtin J.L. "Variation the Enemy of Quality." 19th Annual Meeting of the Asphalt Emulsion Manufacturers Association, 1992, pp67-163.
39. Nicholls, J.C. Design Guide for Road Surface Dressing, TRL road note 39, 4th edition, revised. United Kingdom: Transport Research Laboratory
40. Nicholls, J.C. Laboratory Tests on High Friction Surfaces for Highways. United Kingdom: Transport Research Laboratory, 1997
41. Pavement Work Tips from No.2 to No.31 Austroads, Australian Asphalt Pavement Association, 1997 to 2001.
42. Rossi Sylvia. "Stability of Bitumen in water emulsions under static and dynamic conditions" A paper presented at the second world congress on emulsion, France 1995.
43. Shukla, Rama Shankar. " Design of Surface Dressing Using Bitumen Emulsion." A paper presented at the second world congress on emulsion, France, 1997.
44. Simple Design Double seal
<http://www.civil.wits.ac.za/civn207/Textdoubleseal.htm>, 2002

45. Summer C.J. "Surface dressing sprayer, Depot spray bar test." The Idiots Guide to Highways Maintenance, 2000/2002.
46. Summers C.J. "Surface dressing Guide, design of surface dressing using aggregate chipping and bitumen." The Idiots Guide to Highways Maintenance, 2000/2002.
47. Summers C.J. "Surface dressing, list of items associated with surface dressing" The idiots guide to Highways Maintenance, 2000/2002.
48. Summers C.J. "Thin surfacing bituminous mixtures." The Idiots Guide to Highways Maintenance, 2000/2002.
49. Towler, J.I. and Ball, F.A.. "Permeabilities of Chip seals in New Zealand." Transit New Zealand Head Office, 2000.
50. Transport and Road Research Laboratory Overseas Unit. A guide to surface dressing in tropical and sub tropical countries, Overseas Road note 3. United Kingdom: Department of Environment, 1982
51. Transport and Road Research Laboratory. Recommendations for road surface dressing, Road Note 39 2nd Edition. Department of Environment. London: H.M. Stationery Office, 1981.
52. Walther, Glet. "A five stages Model for the Bitumen Emulsion Setting and its importance for Formulation and Application of such emulsion." A paper presented at the second world congress on emulsion, France, 1997.
53. Wood house, A.R. "Enhancing the Performance of a chip Sealing Ireland." Dept. of Civil Engineering, University of Ulster.
54. Yan, Nianxi and Nandakumar, K. "Stabilization of Diluted Bitumen-in Water Emulsions with clays." NSERC, Industrial Research chair in oil sands, University of Alberta, Alberta.