

NORSOK CERTIFICATES

1896

a three page issue

May 2006
revision of September 2005

PRODUCT NAME	a- INSTITUTE b- DATE OF REPORT/REF. c- VALIDITY d- PRODUCT SHEET/REF.	CONCLUSION
Sigmacover Armour Compound (SigmaShield 1090) (1 x 3000 µm)	a- National Institute of Technology, Norway b- 30-12-2002, 31582 KA04 rev. 1 c- -- d- 7490	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 3, September 1997, system no 4
Sigmaweld MC (SigmaWeld 199) (1 x 20-25 µm) Sigmaguard tankshield primer (SigmaGuard 240) (1 x 200 µm) Sigmaguard tankshield coating (SigmaGuard 440) (1 x 200 µm)	a- National Institute of Technology, Norway b- 20-10-1998, 31582 KA08 c- -- d- 7177, 7400, 7473	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 3, September 1997, system no 7
Sigmaweld MC (SigmaWeld 199) (1 x 20-25 µm) Sigma Multiguard primer (SigmaShield 220) (1 x 100 µm) Sigmacover TCP glassflake (SigmaShield 460) (1 x 300 µm)	a- National Institute of Technology, Norway b- 30-12-2002, 31582 KA09 rev. 1 c- -- d- 7177, 7922, 7447 (7952)	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 3, September 1997, system no 7
Sigmaweld MC (SigmaWeld 199) (1 x 20-25 µm) Sigma Universal primer (SigmaCover 280) (1 x 75 µm) Sigmaguard BT (SigmaGuard 425) (1 x 300 µm)	a- National Institute of Technology, Norway b- 20-10-1998, 31582 KA10 c- -- d- 7177, 7417, 7953	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 3, September 1997, system no 7

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Sigmaweld MC (SigmaWeld 199) (1 x 20-25 µm) Sigma Universal primer (SigmaCover 280) (1 x 75 µm) Sigma Multiguard (SigmaShield 420) (1 x 175 µm) Sigmadur HB finish (SigmaDur 520) (1 x 75 µm)	a- National Institute of Technology, Norway b- 08-06-2000, 31582 KA11 c- -- d- 7177, 7417, 7951, 7524	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 4, system no 1
Sigma Tornusil MC 58 (SigmaZinc 158) (1 x 75 µm) Sigmacover CM miocoat (SigmaCover 435) (1 x 150 µm) Sigmadur HB finish (SigmaDur 520) (1 x 50 µm)	a- National Institute of Technology, Norway b- 22-01-2001, 48185 KA01 c- -- d- 7558, 7427 (7465), 7524	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 4, system no 1
Sigma Tornusil MC 58 (SigmaZinc 158) (1 x 75 µm) Sigmacover CM miocoat (SigmaCover 435) (1 x 150 µm) Sigmacover HS NISO finish (SigmaDur 540) (1 x 50 µm)	a- National Institute of Technology, Norway b- 22-01-2001, 48185 KA02 c- -- d- 7558, 7427 (7465), 7740	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 4, system no 1

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Sigmarite HS zinc primer (SigmaZinc 109 HS) (1 x 75 µm) Sigmacover DTM coating (SigmaCover 805) (1 x 150 µm) Sigmacover HS NISO finish (SigmaDur 540) (1 x 50 µm)	a- b- c- d-	National Institute of Technology, Norway 30-12-2002, 48185 KA03 rev. 1 -- 7701, 7726, 7740	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 4, system no 1
Sigmarite HS zinc primer (SigmaZinc 109 HS) (1 x 150 µm) Sigmacover HS NISO finish (SigmaDur 540) (1 x 50 µm)	a- b- c- d-	National Institute of Technology, Norway 30-12-2002, 48185 KA04 rev. 1 -- 7701, 7740	the paint system is in full accordance with the requirements in NORSOK M-501, rev. 4, system no 1
Sigmarite HS zinc primer (SigmaZinc 109 HS) (150 µm) SigmaDur 1800 (75 µm)	a- b- c- d-	COT 29-07-2004, LB04-0567-REP --, 7701, 7529	the paint system has passed the tests according to Norsok Standard M-501, rev. 4
Sigmarite HS zinc primer (SigmaZinc 109 HS) (150 µm) SigmaDur 2500 (100 µm)	a- b- c- d-	COT 29-07-2004, LB04-0568-REP --, 7701, 7725	the paint system has passed the tests according to Norsok Standard M-501, rev. 4

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