divisione exploration & production

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TEMCProt. Nr. 100
S. Donato Mil., 19.07.2013

Spett.le Vernital S.p.a. Via A. De Curtis, 4 80040 Cercola (NA) Att.: Mr. A. Di Tuoro

SUBJECT: Paint Systems Qualified according to ENI Functional Specification 20000 VAR.PAI.FUN Rev. 03

With reference to the pre-qualification process and the results of qualification tests performed at your Laboratories in Cercola (NA), please be informed that the following Paint Systems: Nr. 001, 002, 003, 004, 005, 006, 007, 008, 009, 010, SG 011, SS 011, SG 012, SS 012, 015, 016, 017, 019, 020, 021, 022, 023, 025, 026, 027 and 30 have been qualified according to ENI Functional Specification 20000 VAR.PAI.FUN Rev. 03.

In addition, please find here attached the list of qualified Paint Systems included of the type of paint, coating system, number of coats and DFT.

However, with reference to sect. 2.4.2 of the ENI Functional Specification 20000 VAR.PAI.FUN Rev. 03, hereinafter are reported the general conditions and the clause relevant the coating system approval by ENI Exploration & Production Division:

- The qualification of a coating material or coating system is not binding for the Company, which shall select, at its sole discretion, one of the paint system included in the list of qualified paint systems.
- 2) Company's qualification is given for an open-ended term. However the Company reserve the right to require at any time the repetition of one or more of the qualification tests to verify the quality of the coating or as consequence of possible coating failure. If the result of one or more tests is negative, the qualification will be cancelled.
- 3) Any modification to the formulation or components of a coating material or system, even if considered minor, made by the producer after the qualification, shall be notified in writing to the Company. The Company reserves the right to require the performance of part or the complete the test procedure, or to accept or reject the modified paint, without further tests. The modified coating material or system when qualified may be used in place of the previous one or as an alternative.





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4) Under no circumstance the Company approval of a coating system shall be considered a guarantee from the Company related to the coating materials and repair products and they performance, but just as an approval to use it.

Best regards

iecnologie dei Materiali e Corrosione Il Responsabile Ing. Tiziana Cheldi

8. Cheldi 19/1/13

PA 19-7-13



ENI STD 20000 VAR.PAI.FUN R03 PAINT SYSTEM QUALIFIED

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12 P				9	8 -		7	σ			4		ယ	2				Paint System number.	
Epoxy Finish	Silicon Epoxy Primer	Phenolic		Epoxy Phenolic	Silicon	Silicon	Inorganic Zinc	Epoxy	Anti Abrasion Epoxy	Epoxy Primer	Intermediate Epoxy Polyurethane Finish	Organic Zinc Rich	Anti Abrasion Epoxy	Epoxy Phenolic Epoxy Phenolic	Epoxy Phenolic	Polyurethane Finish	Glass Flake Engy		Type of Paint
Verlock S Desmover S	Silver 600	Verepoten Finish Silver 600	Verepoten Finish	Veropoto	Silver 600	Silver 600	Verzinc	Verepos AS S	Veremastic Avio Rosso	Desmover S	Verlock S	Veremastic Avio Rosso	Veremastic Avio Rosso	Verepofen Finish S	Verepofen Finish S	Veremastic Avio GF	Verepos Beige	- Jamie Oyatem	Coating System
3	2	2	2			ω		o	2		ω	2		ω		ω	0000	Minimum No. Of	
60 150 70	30	100	100		30	60	150	150	50	70	60	500	100	100	80	500	no O	Dry film thickness (µm)	