

# ASTM metoder - CRM

Ref. Number	Description	Volume	Msr
FC528491.10	ASTM Method D5134 Column Evaluation Mixture): 8 components, set	10x1	ml
FC528492	ASTM Method D5443 Hydrocarbon Test Mixture: 28 components	1	ml
FC528450	ASTM D5501-12 - Calibration Standard 1: 3 components	2	ml
FC528452	ASTM D5501-12 - Calibration Standard 3: 3 components	2	ml
FC528453	ASTM D5501-12 - Calibration Standard 4: 3 components	2	ml
FC528454	ASTM D5501-12 - Calibration Standard 5: 3 components	2	ml
FC528451	ASTM D5501-12 - Calibration Standard 2: 3 components	2	ml
FC528400	ASTM Method D5580 Aromatics Quantitative Calibration Mixture with IS: 7 components	1	ml
FC528399.10	ASTM Method D5580 Aromatics Quantitative Calibration Mixture with IS set	10x1	ml
FC528493	ASTM Method D5580 Daily Quality Control Standard without IS: 14 components	10	ml
FI12131.5	ASTM Method D5580 Valve Timing Calibration Mixture : 6 components set	5x1	ml
FI12161.1	ASTM D5580-02 Daily Quality Control Standard with IS 15 components	1	ml
FI12151.1	ASTM D5580-02 Daily Quality Control Standard without IS 14 components	1	ml
F864591	ASTM D5580-02 Standard Solution 54 components 2000ug/ml	1	ml
FC528496	ASTM Method D5769 Internal Standard Mixture: 3 components	1	ml
FC528498.10	ASTM Method D5769 Quality Control Reference Material without IS: 14 components set	10x2	ml
FI12141	ASTM D5580-02 Selectivity Check Standard 1 component	1	ml
FI12141A	ASTM D5580-02 Selectivity Check Standard 1 component	5	ml
FC528499	ASTM Method D5986 Daily Quality Control Standard: 13 components	10	ml
FC528503	ASTM Method D6160: Arochlor 1221	1	ml
FC528504	ASTM Method D6160: Arochlor 1221	1	ml
FC528502	ASTM Method D6160: Arochlor 1016 (pcb 1016)	1	ml
FC528505	ASTM Method D6160: Arochlor 1232	1	ml
FC528506	ASTM Method D6160: Arochlor 1232	1	ml
FC528507	ASTM Method D6293 O-PONA Olefin Mixture: 5 components	1	ml
FC528507.5	ASTM Method D6293 O-PONA Olefin Mixture: 5 components	5	ml
FC528511	ASTM Method D6293 O-PONA Paraffin Mixture: 2 components: 3% (w/w)	1	ml
FC528509	ASTM Method D6293 O-PONA Paraffin Mixture: 2 components	1	ml
FC528509.5	ASTM Method D6293 O-PONA Paraffin Mixture: 2 components	5	ml
FC528512	ASTM Method D6293 O-PONA System Validation Mixture: 33 components	1	ml
FC528513	ASTM Method D6296 Calibration Standard with ETBE in Isooctane: 11 components	1	ml
FC528513.5	ASTM Method D6296 Calibration Standard with ETBE in Isooctane: 11 components	5	ml
FC528515	ASTM Method D6296 Calibration Standard with Methyl tert-Butyl Ether: 10 components	1	ml
FC528467	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibration Standard 7: 2 components	1	ml

FC528463	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibartion Standard 3: 2 components	1	ml
FC528466	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibartion Standard 6: 2 components	1	ml
FC528462	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibartion Standard 2: 2 components	1	ml
FC528460	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibartion Standard 1: 2 components	1	ml
FC528464	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibartion Standard 4: 2 components	1	ml
FC528465	ASTM Method D7059 Determination of Methanol in Crude Oil- Calibartion Standard 5: 2 components	1	ml
FC528401.10	ASTM Method D7423 Oxygenates Calibration Mixture : 24 components set	10x2	ml
FC528404.10	ASTM Method D7423 Oxygenates Calibration Mixture: 24 components set	10x2	ml
FC528405.10	ASTM Method D7796 Impurities in ETBE : 8 components set	10x2	ml
F111801	ASTM D4815-04, 4 components in Iso-octane/Xylene set	10x2	ml
F111911	ASTM Method D4815 Valve Timing Mixture 5 components	1	ml
F111911.5	ASTM Method D4815 Valve Timing Mixture 5 components	5	ml
FC528468	ASTM Method D7845 Calibration Level 1: 34 components	1	ml
FC528470	ASTM Method D7845 Calibration Level 2: 34 components	1	ml
FC528471	ASTM Method D7845 Calibration Level 3: 34 components	1	ml
FC528473	ASTM Method D7845 Calibration Level 5: 34 components	1	ml
FC528431.10	ASTM Method D7845 Check Standard: 34 components set	10x2	ml
F111901	ASTM Method D7845/ D4815 Check Standard	1	ml
F111901.5	ASTM Method D7845/ D4815 Check Standard	5	ml
F112761	ASTM D5580-02 Standard Solution 2 components, 2000ug/ml each	1	ml
FC528472	ASTM Method D7845 Calibration Level 4: 34 components	1	ml
FC528476	ASTM Method D2887 Calibration Solution: 17 components	1	ml
FC528479	ASTM Method D2887 Column Test Mixture: 2 components	1	ml
FC528480	ASTM Method D2887 Hydrocarbon Window Defining Solution: 24 components	1	ml
FC528481.5	ASTM Method D2887 Hydrocarbon Window Defining Solution 35 components set	5x1	ml
F110071.5	ASTM Method D2887/ ISO 3294 Calibration Mix - 20 components set	5x1	ml
F110231	ASTM D2887-06a Calibration Mixture C5-C44, 18 components	1	ml
F112171	ASTM D2887-06a Column Test Mixture 17 components	1	ml
F871861	ASTM D2887-06a Fuel Oil Degradation/Retention Time Mix C17-C20, 4 components	1	ml
FC528484	ASTM Method D3710 Quantitative Calibration Standard 16 components	1	ml
FC528484.5	ASTM Method D3710 Quantitative Calibration Standard 16 components	5	ml
FC528488.5	ASTM Method D3798 p-Xylene Impurity Standard with IS: 11 components set	5x1	ml
FC528486	ASTM Method D3798 p-Xylene Impurity Standard: 10 components	10	ml
FC528486.50	ASTM Method D3798 p-Xylene Impurity Standard: 10 components	50	ml