

Gasmeting / Gas measurement Certificaat / Certificate

Container ID / Container ID: AAAA 000000-0 (20 FT DV) Certificaat ID / Certificate ID: 14 03 00000
Referentie / Reference: 000000000

KLANTINFORMATIE / CUSTOMER INFORMATION

Opdrachtgever / Order Company: Order Company
Klant / Customer: Customer
Meetlocatie / Measurement Location: Drive-through Maasvlakte-Rotterdam Malakkastraat 51, 3199 LK Maasvlakte-Rotterdam

DETAILS / MEASUREMENT DETAILS

Datum & Tijd / Date & Time: 27-03-2014/14:00
Temperatuur & Vochtigheid / Temperature & Humidity: 10°C/N/A

Oud zegelnummer / Seal old: 00000
Nieuw zegelnummer / Seal new:

Lading / Cargo: Cargo
Cargonummer / Cargo Number:
Herkomst / Origin:
Vervoerder / Transporter: Transporter
Kenteken / License plate: 00-00-00
Schipper / Shipper:

Externe Verificatie / External Verification:

MEETRESULTATEN / MEASUREMENT RESULTS

Resultaat / Result

Het is veilig om de container te openen. / Container is safe to open.

Advies / Advice

Container lossen binnen 24 uur / Discharge container within 24 hours

Certificaat geldig tot / Report valid until
28-03-2014/14:00

Gasmeetdeskundige / Measuring Expert
Keith Liauw
Gasmeting ID / Measurement ID: 365515.20131021
Geldig tot / Valid until: 2016-10-20



Container ID / Container ID: AAAA 000000-0 (20 FT DV)
Referentie / Reference: 000000000

Certificaat ID / Certificate ID: 14 03 00000

DETAILS / MEASUREMENT DETAILS

Soort gas / Quantity	Formule / Structure	CAS-nummer / CAS Number	Grenswaarde / Limit Value (KGN)	Gemeten waarde / Concentration	Resultaat / Result
Ammonia	NH ₃	8013-59-0	20.00 ppm	0.01 ppm	OK / OK
Benzene	C ₆ H ₆	71-43-2	1.00 ppm	0.00 ppm	OK / OK
Chloropicrine	CCl ₃ NO ₂	76-06-2	0.10 ppm	0.00 ppm	OK / OK
1,2-Dichloroethane	C ₂ H ₄ Cl ₂	107-06-2	1.70 ppm	0.01 ppm	OK / OK
Formaldehyde	H ₂ CO	50-00-0	0.12 ppm	0.04 ppm	OK / OK
Hydrogen Cyanide	HCN	74-90-8	0.90 ppm	0.00 ppm	OK / OK
Methyl Bromide	CH ₃ Br	74-83-9	0.25 ppm	0.01 ppm	OK / OK
Chloro Methane	CH ₃ Cl	74-87-3	25.00 ppm	0.02 ppm	OK / OK
Phosphine	PH ₃	7803-51-2	0.10 ppm	0.01 ppm	OK / OK
Styrene	C ₈ H ₈	9003-53-6	20.00 ppm	0.02 ppm	OK / OK
Toluene	C ₇ H ₈	108-88-3	40.00 ppm	0.30 ppm	OK / OK
Sulfuryldifluoride	SO ₂ F ₂	2699-79-8	3.00 ppm	0.08 ppm	OK / OK
Xylene (sum)	C ₈ H ₁₀	1330-20-7	48.00 ppm	0.29 ppm	OK / OK
Carbon Dioxide	CO ₂	85540-96-1	4,905.0 ppm	300.0 ppm	OK / OK
Carbon Monoxide	CO	630-08-0	25.0 ppm	0.0 ppm	OK / OK
Oxygen	O ₂	80937-33-3	18.9-21.5 V%	20.3 V%	OK / OK
Explosion	LEL		10.0 %LEL	0.0 %LEL	OK / OK
VOC			100.0 ppm	0.7 ppm	OK / OK



Certificaat geldig tot / Report valid until
 28-03-2014/14:00

Gasmeetdeskundige / Measuring Expert
 Keith Liauw
 Gasmeting ID / Measurement ID: 365515.20131021
 Geldig tot / Valid until: 2016-10-20

Keith Liauw