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NL 86/09/D - Unfälle in Kundenbetrieben - Verfahren zur Verbesserung der Arbeitssicherheit  
NL 85/07/F - Explosion de gaz dans un chromatographe en phase gazeuse/Tubes plongeurs dans des bout. de gaz contenant du protoxyde d’azote, O2 ou mélanges  
NL 85/07/E - Gas explosion within a gas chromatograph / Use of dip tubes in gas cylinders containing Nitrous Oxide, Oxygen or their mixtures  
NL 85/07/D - Gaseexplosion in einem Gaschromatographen / Verwendung von Tauchrohren in Gasflaschen, die Distickstoffoxid, Sauerstoff oder deren Gemische enthalten  
NL 84/07/F - Risques liés aux bouteilles détériorées et non identifiées  
NL 84/07/E - Hazards of excavated, unidentified cylinders  
NL 84/07/D - Gefahren bei ausgegrabenen und nicht identifizierbaren Gasflaschen  
NL 83/06/F - Sécurité de manipulation des détenous / Accidents dans les salles d’imagerie par résonance magnétique  
NL 83/06/E - Safe Operation of Pressure Regulators / Accidents at Magnetic Resonance Imaging  
NL 83/06/D - Sichere Anwendung eines Flaschendruckminderer / Unfälle bei Magnetresonanztomographie  
NL 82/05/F - Réservoirs endommagés par le vide  
NL 82/05/E - Tanks damaged due to vacuum  
NL 82/05/D - Behälter schäden durch Vakuum  
NL 81/05/F - Recommandations de sécurité pour l’utilisation des chariots élévateurs / Accroître le champ de vision du conducteur de chariot élévateur  
NL 81/05/E - Safety Recommendations for use of Fork Lift Trucks / Increasing the field of vision of a Fork Lift Truck driver  
NL 81/05/D - Sicherheitsempfehlungen für den Umgang mit Gabelstaplern / Verbesserte Sicht für Gabelstaplerfahrer  
NL 80/05/F - Les dangers liés aux arrêts sur les autoroutes / Accidents liés aux systèmes d’anti-arrachement de flexibles  
NL 80/05/E - The Dangers of Stopping on Motorways / Accidents with Anti-Tow-away Systems  
NL 80/05/D - Die Gefahren beim Anhalten auf Autobahnen / Unfälle mit Wegfahr-Sicherheitsystemen  
NL 79/04/F - Risques des atmosphères enrichies en oxygène / Campagne EIGA contre les risques des atmosphères enrichies en oxygène  
NL 79/04/E - Hazards of oxygen enriched atmospheres / EIGA campaign highlighting the hazards of oxygen enriched atmospheres
NL 79/04/D - Gefahren durch sauerstoffangereicherte Atmosphären / EIGA-Kampagne, die auf die Gefahren durch Sauerstoffanreicherung aufmerksam macht
NL 79/03/F - Décès par asphyxie sur un chantier de construction / Accident par asphyxie à l'air libre évité de justesse / etc
NL 78/03/E - Asphyxiation fatalities on a construction site / Asphyxiation near-miss accident in open air / etc
NL 78/03/D - Tödliche Unfälle auf der Baustelle / Beinahe Erstickungsunfall im Freien / ...
NL 77/03/F - L'asphyxie - un tueur silencieux / L'EIGA lance une campagne contre l'asphyxie
NL 77/03/E - Campaign against asphyxiation
NL 77/03/D - Ersticken - der leise Tod / EIGA startet Kampagne gegen Ersticken
NL 76/02 - Risk of generating static electricity when using CO2 as an inerting agent /
Treatment of cylinders & containers in scrap yards
NL 75/02 - Compatibility of Gas and Cylinder Material / ASU Cold Box Over-pressurisation
NL 74/01 - Fire in a ball valve / Filling connectors for cyl. valves / Adiabatic compression in filling hoses
NL 73/00 - Oxygen Enrichment in Water / Silane Cylinder Safety
NL 72/00 - Filters in Oxygen System / Excessive Pressure - small tanks
NL 71/99 - Oxygen for Healthcare / CO2 Cylinders with Quick-Opening Valves
NL 70/99 - CO2 ice plugs
NL 69/99 - Pallets / Safety critical instruments
ENVIRONMENTAL NEWSLETTERS

ENL 34/19 - Employee Involvement in Environmental Activities
ENL 33/19 - Transport and Environmental Issues in the Gases Industry
ENL 32/18 - Human Factors in Environmental Issues - Relevance to the Gases Industry
ENL 31/17 - Environmental Awards 2015
ENL 30/16 - Water Footprint
ENL 29/16 - Key Aspects of Environmental Hazards Associated with Commissioning and Decommissioning of Installations on Customer Sites
ENL 28/15 - Waste Electrical and Electronic Equipment (WEEE) and Restrictions of Use of Hazardous Substances Updated
ENL 27/13 - Waste Management
ENL 26/13 - Noise
ENL 25/13 - Energy Efficiency
ENL 24/12 - Environmental Awards 2010
ENL 23/10 - Environmental Award 2008
ENL 22/09 - Ozone Depleting Substances - Phase out of HCFC
ENL 21/09 - Waste water minimisation
ENL 20/09 - Water use and minimisation
ENL 19/09 - Site spill prevention plans
ENL 18/08 - Fluorinated-Gas monitoring and leakage detection
ENL 17/08 - European regulation and environmental risks of wood treatments
ENL 16/08 - Oil handling and storage
ENL 15/06 - Impact of the landfill directive waste acceptance criteria
ENL 14/06 - Impact of the directive on liability for environmental damage
ENL 12/04 - Life Cycle Assessment
ENL 10/04 - Greenhouse Gases Issues
ENL 09/03 - Above Ground Storage Tanks For Substances Harmful to the Environment
ENL 08/02 - Environmental Incidents
ENL 07/02 - Gas Cylinders and Waste Legislation
ENL 06/01 - Asbestos Legislation
ENL 05/01 - Ozone Depleting Substances
ENL 04/01 - Legionella
ENL 03/99 - Selection of Key Environmental Performance Indicators
ENL 02/99 - Environmental Considerations for Underground Storage Tanks (UST) and Associated Pipework
ENL 01/99 - Environmental Incidents
TECHNICAL BULLETINS

TB 34/20 - Acetylene Plant Safe Operating Pressures and Temperatures
TB 33/19 - Elemental Impurity Product Risk Assessment Summary
TB 32/19 - Bulk Liquid Oxygen, Nitrogen and Argon Storage Tanks at Production Sites - Inspection Requirements
TB 31/19 - MDR Implementation – Consequences for Notified Bodies and Impact on Medical Device Industry
TB 30/19 - Classification of Medical Device Gases According to European Medical Device Regulations
TB 29/19 - Recommendations for Pressure Safety Valve Installation on Transportable and Static Cryogenic Equipment
TB 28/19 - Service Life of Valves with Integrated Pressure Regulator (VIPRs) Fitted to Medical Gas Cylinders
TB 26/18 - Cryogenic Flexible Hoses
TB 25/18 - Transportation of Gases in Curtain Sided Vehicles
TB 24/18 - Marking of Tank Containers with the Reference Holding Time
TB 23/18 - Checklist of Compliance to New or Modified Requirements of EN ISO 7396-1:2016 Standard
TB 22/18 - Cylinders and Valves - Pressure Definitions
TB 21/18 - Recommendations for Cooling and Heating of Gas Cylinders
TB 20/18 - Baseline Reports for Industrial Emissions Directive Sites
TB 19/17 - Safety Considerations in Case of Fire of Composite Cylinders or Tubes Used in Trailers
TB 18/16 - Long Time Durability of Steel Gas Cylinders
TB 17/16 - Active Substances and Starting Material Used in the Manufacture of Medicinal Gases According to Good Manufacturing Practice Part II
TB 16/20 - “-40 °C” Mark on Cylinders/Valves
TB 15/15 - Energy Efficiency: Compliance with Legal Requirements and Best Practices
TB 14/15 - Lime and the Definition of Waste
TB 13/14 - Safe Design and Use of Cylinder Pallets
TB 11/14 - Recommendations for the Prevention of Brittle Failure of the Outer Jacket of Vacuum Insulated Cryogenic Storage Tanks
TB 10/13 - Requirements to inform Downstream Users about DMF being added in the Candidate List of SVHC subject to REACH Authorisation
TB 09/18 - Safety Data Sheets without Exposure Scenarios
TB 08/18 - ATB Cylinders
TB 07/20 - Cylinders that Become Out of Test at Customer Sites
TB 06/19 - Use of Copper Beryllium Alloy for Medical VIPRs
TB 05/20 - Recommended Method for the Determination of Hydrocarbons in Gas Cylinders
TB 04/18 - Lifetime of pre-1930 Steel Cylinders
TB 02/12 - Microbiological Quality of Medical, Pharmaceutical and Food Grade Gases
SAFETY LEAFLETS

SL 10/19 - Safe Handling of Cylinders
SL 09/17 - Safe Transport of Dry Ice
SL 08/17 - Safe Transport of Gases
SL 07/15 - Life Saving Rules Poster
SL 06/15 - Life Saving Rules Brochure
SL 04/17 - The Safe Transport, Use and Storage of Acetylene Cylinders
SL 02/18 - Hazard! Oxygen Enrichment
SL 01/17 - Dangers of Asphyxiation