just over six years, now to where our prod-}

Q: Please start by telling us a little
goal of it becoming the world's premier
A: I founded Petrol-lab in 2011 with the
that may be present outside the HWSE
while preventing any flammable vapors
oflen referred to in the oil and gas industry
Hot Work Safety Enclosures (HWSE) are
that falling below or rising above set pa-

Q: What makes your company differ-
A: Not only do we manufacture all of our
HWSE products in the USA, but we source
customer's needs, we also custom manu-
facture automatic shut-down systems
depending on factors such as where gas
is detected (either inside or outside the
HWSE), the oxygen level inside the habi-

SOLVAY
Solvay's unmatched portfolio of high-performance polymers is helping the oil and gas industry address new and fa-
miliar challenges through innovative ma-
terial technologies for corrosion protection and metal replacement, thereby extending the service life of equipment.
This advanced new generation of ma-
terials enjoys the low heat transfer prop-
ties that help reduce costs and provide

The performance of Solvay's spe-
cialty polymer portfolio is matched only
by its breadth highlights of the com-
pany's offering include:
- Solvay® PERK - Solvay® PERK's ex-
tensive use in flexible risers and flow-
lines has helped make it the most recog-
nized fluoropolymer used in the oil and
gas industry. It offers a unique combina-
tion of properties, including continuous
service at temperatures up to 150°C (302°F), excellent chemical resis-
tance, good mechanical properties, low
permeability and excellent resist-
ance to abrasion and rapid gas decom-

- KetaSpire® PEEK and AvaSpire®
PAEK — Solvay's KetaSpire® PEEK
and AvaSpire® PAEK Ultra Polymer sys-
tems to meet the demands of deep water offshore
exploration with a combination of en-
danced thermal performance, exceptional
strength and stiffness and outstanding resis-
tance to wear, chemicals and flame.

S. HIMMELSTEIN AND COMPANY
Himmelstein and Company are noise-

culated Type-2 FKMks. Additionally, it
shows improved low-temperature flexibil-
ity over Type-2 FKMks. Furthermore, 200P
has lower swelling when exposed to hy-
drosol solvents vs. TFE/P while maintaining
good base resistance. For instance, only 7
percent change in volume occurs when ex-
pursed to diesel fuel for 70 hours at 150 C.
In addition, AFLAS 200P can be sol-
vented in a butyl acetate solvent and ap-
plied as a coating with very strong metal
(stainless steel) bonding properties. This
flange, pulley, wheel and reaction torquemeters, and other torque meas-
suring instruments. All units are
shipped with an NIST traceable, ISO
17025 accredited calibration certifi-
cate. Laboratory accreditation pro-
vided by NLVLA (NLVLA Lab Code

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