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dynamics to silicon

monosulfide (SiS): A

key molecular

building block to

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aliphatic

(S)-hydroxynitrile =
cyanide + an aliphatic
aldehyde or ketone

(2) an aromatic

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Acid-base reactions
are the most common

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causes of ...

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Drug Incompatibility
Chemistry

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are investigating a family of heterocyclic dyes with "pre-aromatic ... and to control the reactions that occur there on the time-scale of a laser-pulse. We are also ...

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with hierarchical pore structure are used in the removal of aromatic hydrocarbons, such as benzene, toluene, and xylene, known as BTX compounds ...

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A typical polysiloxane structure, where R = CH₃, phenyl (aromatic carbon ring), F₃CCH₂CH₂ ... end groups that participate in a platinum-catalyzed addition reaction (see the section on cure chemistry ...

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Chemical reactions,
Importance of
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synthesis of aromatic
compounds

III. Cyanides and
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the aromatic organic
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camphor has...

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Technogel, which is
completely free of

plasticizers, is a

polyaddition product

of a high-molecular,

branched polyether

polyol with an

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aliphatic or aromatic
polyisocyanate ... says
are innovative ...

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elastomers have novel
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Acid: A compound
present in all grapes
and an essential
component ... and its
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often floral, aromas.
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