

M2-EN.11 REFERENCES

Asbestos English: SLIC:

http://www.ec.europa.eu/employment_social/health_safety/docs/flyer_en.pdf

Asbestos (in Greek):

[http://www.mlsi.gov.cy/mlsi/dli/dli.nsf/All/C969F5C94288998DC2256E5B002975D4/\\$file/Asbestos.pdf](http://www.mlsi.gov.cy/mlsi/dli/dli.nsf/All/C969F5C94288998DC2256E5B002975D4/$file/Asbestos.pdf)

Asbestos general:

<http://www.airtechlab.com/services.html>

<http://www.hossleyembry.com/asbestos.htm>

Noise and vibration:

<http://ntl.bts.gov/data/rail05/ch12.pdf>

<http://www.britishtunnelling.org/hav.pdf>

Vibration:

<http://www.hse.gov.uk/vibration/hav/campaign/construction.htm>

http://www.drnoise.com/PDF_files/Vibration%20Primer.pdf

<http://www.hse.gov.uk/pubns/indg242.pdf>

<http://www.hse.gov.uk/research/rrpdf/rr400.pdf>

<http://www.hse.gov.uk/vibration/hav/campaign/construction/crushingconcrete.htm>

Chemical cleaners: <http://www.hse.gov.uk/pubns/cis24.pdf>

Silica:

<http://www.levitt-safety.com/WhatsNew/DesignatedSubstances/silica.htm>

<http://www.hse.gov.uk/pubns/cis36.pdf>

Hand tools:

<http://www.cdc.gov/elcosh/docs/d0100/d000029/d000029.html>

<http://www.cpwr.com/hazpdfs/haztools.pdf>

<http://www.healthandsafetycentre.org/ppcc/resources/ci0610.pdf>

MSDs: <http://www.hse.gov.uk/pubns/cis57.pdf>

Solvents: <http://www.hse.gov.uk/pubns/cis27.pdf>

Electrical safety: <http://www.electricalsafetycouncil.org.uk/pdf/ElecSafConst3-10-06.pdf>

Falls: <http://www.osha.gov/SLTC/etools/construction/falls/ladders.html>

In Danish:

The Branch link to risk assessment for building and construction: <http://www.bar-ba.dk/>

The official website of the Danish Work environment Authority:

<http://www.arbejdstilsynet.dk/>

Signs that are used in the construction sites:

<http://www.arsima.dk/web434.asp?toppkt=81&vismenu=406>

PHOTOS

M2.2.1.jpg <http://www.srs.gov/general/programs/danadd/index.htm>

M2.2.5.jpg <http://www.benson-construction.com/images/upload/utilityinstall2.jpg>

M2.3.2.jpg, M2.3.3.jpg, M2.3.4.jpg, M2.4.9.jpg

<http://www.cdc.gov/elcosh/docs/d0400/d000476/d000476.html>

M2.3.7.jpg <http://plettac.pl/?id=265>

M2.3.5.jpg <http://resourcecenter.pnl.gov/cocoon/morf/ResourceCenter/graphic/1443>

M2.4.4.jpg http://www.ipirti.gov.in/images/finger_jointing_mc.jpg

M2.4.5.jpg <http://www.kraft-maschinenbau.de/en/index.html>

M2.4.6.jpg http://www.doemod.gov.vn/thongtin_dn1.php?iddn=1327&style=detail

M2.4.7.jpg <http://www.tool-net.co.uk/>

M2.4.8.jpg

http://www.clarkemachinery.ie/clarkemachinery/Main/Products_Draper_Tools.htm

M2.4.10.jpg http://members.cox.net/benito.loyola/house/Loyola_Lot_95_notes.htm

M2.4.11.jpg http://www.kaeser.com/Current_Affairs/Press/press-G-Hose-reels.asp

M2.5.3.jpg <http://www.handtrucksystems.com/>

M2.5.5.jpg, M2.5.6.jpg <http://www.pre-engineering.com/resources/cranes/cranes.htm>

M2.5.7.jpg <http://www.rentalhq.com/article.asp?artid=70&cat=con>

M2.6.1.jpg <http://www.fedcenter.gov/resources/facilitytour/infrastructure/paintshop/>

M2.6.3.jpg

[http://yosemite.epa.gov/R10/CLEANUP.NSF/9f3c21896330b4898825687b007a0f33/d4f7133deabb8eea88256a1700634f74/\\$FILE/asphalting.jpg](http://yosemite.epa.gov/R10/CLEANUP.NSF/9f3c21896330b4898825687b007a0f33/d4f7133deabb8eea88256a1700634f74/$FILE/asphalting.jpg)

M2.6.4.jpg <http://www.buildstore.co.uk/materials/sheffieldinsulations1.html>

M2.6.5.jpg <http://www.bukra.lt/en/technology.phtml>

M2.6.6.jpg <http://www.health.state.mn.us/divs/hpcd/cdee/occhealth/wooddust.html>

M2.6.7.jpg

[http://www.doi.vic.gov.au/doi/doielect.nsf/2a6bd98dee287482ca256915001cff0c/c621e3df168d9011ca25700a0080012b/\\$FILE/Concrete%20Pour%20-%20Loop%20construction.jpg](http://www.doi.vic.gov.au/doi/doielect.nsf/2a6bd98dee287482ca256915001cff0c/c621e3df168d9011ca25700a0080012b/$FILE/Concrete%20Pour%20-%20Loop%20construction.jpg)

M2.6.8.jpg, M2.6.10.jpg <http://www.hossleyembry.com/asbestos.htm>

M2.6.11.jpg <http://www.airtechlab.com/services.html>

M2.6.12.jpg

http://safety.1800inet.com/product.php/name/osha_lead_standards_regulatory_compliance_kit_dvd_vhs/products_id/3894?twss=6d3551518e865f0555cc2673701994cd

M2.6.13.jpg <http://www.ehponline.org/members/2002/110-3/solder.jpg>

M2.6.14.jpg, M2.6.15.jpg <http://www.levitt-safety.com/WhatsNew/DesignatedSubstances/silica.htm>

Evaluation Test

M2.10.1.jpg http://www.honeysucklecreek.net/early_days/construction.html

M2.10.3.jpg http://nees.umn.edu/images/construction_photos/October%202002%20--%20Office%20Annex%20Construction%20--%20University%20of%20Minnesota%20MAST%20Laboratory.jpg

M2.10.4.jpg http://www.hobotraveler.com/2005_11_06_archive.html

M2.10.5.jpg <http://www.taproot.com/blog/houseconst.jpg>

M2.10.6.jpg <http://www.salemconference.com/constructiontour/index.html>

M2.10.7.jpg http://members.cox.net/benito.loyola/house/Loyola_Lot_95_notes.htm

M2.5.8.jpg, M2.5.9.jpg <http://www.liftking.com/>