



Regulatory Information: Safety Data Sheet Requirement Exemption

SPI Catalog #'s:

4090SN-BA, 4091SN-BA, 4092SN-BA, 4093SN-BA, 4094SN-BA, 4095SN-BA, 4096SN-BA, 4097SN-BA, 4098SN-BA, 4099SN-BA, 4100SN-BA, 4101SN-BA, 4102SN-BA, 4103SN-BA, 4104SN-BA, 4105SN-BA, 4109SN-BA, 4107SN-BA, 4112SN-BA, 4120SN-BA, 4121SN-BA, 4122SN-BA, 4123SN-BA, 4124SN-BA, 4125SN-BA, 4131SN-BA, 4132SN-BA, 4159SN-BA, 4160SN-BA, 4161SN-BA, 4162SN-BA, 4163SN-BA, 4164SN-BA, 4192SN-BA Silicon Nitride Membrane Window Grids

4134SN-BA, 4138SN-BA, 4139SN-BA, 4141SN-BA, 4142SN-BA, 4145SN-BA, Silicon Nitride Membrane™ Window Arrays

4126SN-BA, 4128SN-BA, 4129SN-BA, 4130SN-BA, 4133SN-BA, 4144SN-BA, 4145SN-BA, 4146SN-BA Silicon Nitride Membrane Windows™

4087SN-AF, 4087SN-BA, 4087SN-CF Silicon Nitride Coated Wafers

4086SN-AF, 4086SN-BA, 4086SN-CF Silicon Nitride (Si₃N₄) Wafers and Description

are an “Articles” as defined in OSHA Hazard Communication Standard (29 CFR 1910.1200(b)(6)(v)(c)) and thus are exempt from the requirement to supply a Safety Data Sheet.

20 CFR 1910.1200(b)(6)(v)(c):

Definitions. Article means a manufactured item other than a fluid or particle:

- (i) which is formed to a specific shape or design during manufacture;
- (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and
- (iii) which under normal conditions of use does not release more than very small quantities, *e.g.*, minute or trace amounts of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.

SPI Supplies Division of STRUCTURE PROBE, Inc.