Indicate to :ref:`Visual Studio Generators` what configurations are considered

debug configurations. This controls the ``UseDebugLibraries`` setting in

each configuration of a ``.vcxproj`` file.

The "Use Debug Libraries" setting in Visual Studio projects, despite its

specific-sounding name, is a general-purpose indicator of what configurations

are considered debug configurations. In standalone projects, this may affect

MSBuild's default selection of MSVC runtime library, optimization flags,

runtime checks, and similar settings. In CMake projects those settings are

typically generated explicitly based on the project's specification, e.g.,

the MSVC runtime library is controlled by |MSVC\_RUNTIME\_LIBRARY|. However,

the ``UseDebugLibraries`` indicator is useful for reference by both humans

and tools, and may also affect the behavior of platform-specific SDKs.

Set |VS\_USE\_DEBUG\_LIBRARIES| to a true or false value to indicate whether

each configuration is considered a debug configuration. The value may also

be the empty string (``""``) in which case no ``UseDebugLibraries`` will be

added explicitly by CMake, and MSBuild will use its default value, ``false``.