

project brief

TYPE OF FACILITY:

Pharmaceutical Plant



Glaxo Smith Kline Pharmaceutical

■ Hamilton, Montana

When Glaxo Smith Kline Pharmaceutical decided to spend \$100 million on the expansion of the vaccine additive manufacturing facility, they chose to use the Victaulic grooved pipe joining method.

Victaulic original and AGS groove couplings, fittings and valves were used because they provided a faster, more reliable construction method than traditional weld/flange systems, which helped the contractor meet the aggressive construction schedule.

SPECIFICATIONS:

SERVICES:	PIPE MATERIALS:	PIPE SIZE RANGE:
Chilled Water	Carbon Steel	4 – 14"/100 – 350 mm



MARKET:
Industrial

VICTAULIC SOLUTIONS:
Speed of Installation
Reliability
Compressed schedule

OWNER:
Glaxo Smith Kline

CONTRACTOR:
4G Plumbing and Heating

ENGINEER/CONSULTANT:
TKG Engineering

COMPLETED DATE:
2007



WCAS-74AQN

www.victaulic.com

PS-IND.86 4858 REV A © REGISTERED TRADEMARK OF VICTAULIC – © COPYRIGHT 2007 VICTAULIC

