Group of Companies



## **SAFE WORK PRACTICE**

TITLE	Sandblasting
GENERAL	Protecting workers from injuries associated with sandblasting operations.
APPLICATION	When sandblasting operations occur strict guidelines must be followed to ensure protection to the worker, environment and/or the public.
PROTECTIVE MECHANISMS	WHMIS (SDS) Breathing apparatus Safe work procedure Manufacturers specifications [Sand] Barricades and warning signs ERP (Emergency Response Plan)
SELECTION AND USE	As per safe work procedure Manufacturers specifications Provincial OH&S Legislation
SUPERVISOR RESPONSIBILITY	Supervisors are responsible to facilitate and/or provide proper instruction to their workers on protection requirements and training Establish "Critical Areas " Equipment selection Hazard analysis Inspect worksite
WORKER RESPONSIBILITY	<ol> <li>Ensure no other activity is taking place adjacent to or on the item you are sandblasting.</li> <li>Rope off, barricade, or post signs of "No Entry" to restrict access to area.</li> <li>During operations a safety watch to monitor conditions, traffic and standby at the air source.</li> <li>Become acquainted with communication systems.</li> <li>Ensure proper sized air supply with regulated pressure and functional shut off readily accessible to Safety watch.</li> <li>Ensure proper size and length of air hose c/w pins to secure twist lock connectors.</li> <li>In extremely hot conditions a ventilation air hose may be needed attached to the <i>blaster's</i> hood.</li> <li>Become acquainted with safe work procedure.</li> <li>Follow sandblasting safe work procedure step by step.</li> </ol>

2404 Park Avenue, Brandon, MB Phone: 204-728-2235

Fax: 204-728-503







