



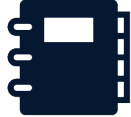



Pre-Task	<ul style="list-style-type: none"> • Consider the task and follow safe job procedures, industry best practices, and legislative requirements. • Complete a hazard assessment and follow the controls. • A specific abrasive blasting hood with low pressure supplied air is required. • Consider an alternate blasting medium in the planning stages. Refer to the SDS for the medium being used. • Restrict access to and around the sandblasting area. Use barricades, ropes, and “No Entry” signs. • Set up a safety watch to monitor conditions, entry, traffic, and air source. Confirm communication and signals to be used. • Stretch muscles and warm up before working.
During	<ul style="list-style-type: none"> • Safety watch must confirm proper size air supply with regulated pressure and functional shut off is readily available. • Ensure proper size and length of air hose c/w pins are in place to secure twist lock connectors. • Always shut down and depressurize lines before carrying out any maintenance on the equipment. • Use a ventilation air hose attached to the blaster’s hood in hot conditions. Never remove hood while blasting.
Post-task	<ul style="list-style-type: none"> • Never remove hood while dust remains in the air. • Clean area and shut down the equipment. • Stretch muscles to cool down.

Task/Environment/Equipment	
Sandblasting/ Abrasive Blasting	
Protective Measures	
SSHA	
Engineering	
Training	
SJP	
ERP	
PPE	

The information presented in this publication is intended for general use and may not apply to every circumstance. It is not a definitive guide to OHS legislation or industry standards. This does not relieve persons using this publication from their responsibilities under applicable legislation. The Alberta Construction Safety Association does not guarantee the accuracy of, nor assume liability for, the information presented here.