

HIGH-PRESSURE CLEANING

DON'T WORK IN THE GREASE



CLEAN EQUIPMENT IS SAFE EQUIPMENT





BEFORE

101000 MACHINES CLEANED

OIL LEAKS AND GREASE HIDING CRITICAL FAULTS IN YOUR HEAVY MINING EQUIPMENT?

Mechanics can't fix what they can't see. So how can you expect your maintenance people to spot issues before they become costly problems when they're working on equipment covered in layers of grease, grime and dirt?

REDUCE THE RISK OF UNEXPECTED FAILURES

Our high-pressure, high-temperature cleaning service quickly blasts the problem away. Once your machine has been removed from service and positioned on the site wash-pad, a team of up to eight can extensively clean your machine so you can get it quickly into the workshop.

If your mechanics find the equipment is defective after cleaning, then the repairs can be carried out immediately, reducing the risk of costly downtime as a result of preventable failures in operation.

Clean equipment not only makes inspecting, repairing and maintaining heavy machinery easier, it also encourages operators and maintainers to take better care of your assets by giving them a strong sense of pride in the equipment.

HIGH-PRESSURE CLEANING BENEFITS

IDENTIFY FAULTS IN EQUIPMENT BEFORE THEY BECOME PROBLEMS

SIGNIFICANTLY REDUCE EQUIPMENT DOWNTIME AND COSTS

SAFETY MANAGEMENT SYSTEM TAILORED TO MEET TIER 1 STANDARDS

PURPOSE-BUILT EQUIPMENT DESIGNED FOR AUSTRALIAN MINING CONDITIONS

KEY FEATURES

BEST-IN-CLASS SAFETY RECORD

ALL OF OUR OPERATORS ARE TRAINED AND COMPETENT ACCORDING TO AS/NZS 4233.1-2013 HIGH-PRESSURE WATER JETTING SYSTEMS SAFETY STANDARDS





SPEAK TO OUR PEOPLE TEAM TODAY

PHONE (08) 9189 1136 MOBILE 0467 941 066 EMAIL TPCM@SCHLAM.COM

schlam.com

ABOUT TPCM

TPCM is part of Schlam. What we do at Schlam is make mining equipment more productive. How we do it is by solving the payload and maintenance challenges that keep mines from being better tomorrow than they were today. We started in 1996 as a problem-solving engineering business. Today, we provide payload solutions to mines on six continents and our maintenance people are high achievers in every discipline.

Head Office

435 B&C Dundas Road Forrestfield 6058 Western Australia