

Calculate Your Savings With Dry Ice Blast Cleaning!

Example

- Dry Ice Blasting is fast and eliminates significant cleaning downtime.
- Cleaning in place means more hours of production time.
- A wide variety of applications means you will use it all over the plant.
- Eliminate wear and tear on equipment coming from other cleaning methods.
- Waste water disposal and chemical solvents can be eliminated.
- Operator safety and comfort are greatly enhanced.
- Equipment maintenance costs are reduced.
- Clean motors, fans, gearboxes, machinery, molds, presses, packaging equipment, boat hulls, fire damage and much more!

Calculate <u>Your</u> Savings!	Current Method	Dry Ice Blasting
1. Labor cost per hour (1.25 * hourly rate)**	<input type="text"/>	<input type="text"/>
2. Cleaning labor hours per cleaning	<input type="text"/>	<input type="text"/>
3. Labor cost per cleaning (1 * 2)	<input type="text"/>	<input type="text"/>
4. Times cleaned per year	<input type="text"/>	<input type="text"/>
5. Material cost per cleaning	<input type="text"/>	<input type="text"/>
6. Annual labor cost (3 * 4)	<input type="text"/>	<input type="text"/>
7. Annual material cost (4 * 5)	<input type="text"/>	<input type="text"/>
8. Total labor and materials (6 + 7)	<input type="text"/>	<input type="text"/>
9. Annual labor and material savings by blasting		<input type="text"/>
10. Production downtime per cleaning (hours)	<input type="text"/>	<input type="text"/>
11. Production hours gained per cleaning		<input type="text"/>
12. Profit per production hour		<input type="text"/>
13. Production gain per cleaning (11 * 12)		<input type="text"/>
14. Annual production gain (13 * 4)		<input type="text"/>
15. Other savings (energy, tooling , etc.)		<input type="text"/>
16. Annual cost savings & production gain (9+14+15)		<input type="text"/>

** 1.25 times hourly rate factors in benefit costs