InstaCote

SEFR Polyurea



InstaCote SEFR polyurea is used in the construction of low level radioactive waste shipping packages.

The size reduction and waste

packaging of large pieces of

equipment presents enormous challenges with respect to safety, cost and scheduling. Size reducing and packaging large pieces of equipment takes several weeks to complete; often at significant cost and safety risk.

In addition, no standard method of size reduction of contaminated equipment exists, requiring unique



In addition, no standard method of size reduction of contaminated equipment exists, requiring unique engineering approaches that increase cost and schedule. The manufacture and procurement of specially constructed containers for each oversized object is also cost-prohibitive.



The radioactive/beryllium contaminated press in these photos was packaged using this system.

Instead of a labor intensive and risky size reduction campaign these large pieces of contaminated equipment were simply stabilized, packaged and sent down the road to the final burial site.

InstaCote provides "turn key" service for packaging of large objects.