Granular, solid targets made of fluidized tungsten powder or static pebble bed of tungsten spheres, have been proposed and are being studied as an alternative configurations towards high-power (>1MW of beam power) target systems, suitable for a future Super Beam or Neutrino Factory. With the lack of experimental data on this field, a feasibility experiment was performed in HiRadMat facility of CERN/SPS that tried on a pulse-by-pulse basis to address the effect of the impact of the SPS beam (440GeV/c) on a static tungsten granular target. Online instrumentation such as high-speed photography and laser-Doppler vibrometry was employed. Preliminary results show a powder disruption speed of less than 0.6 m/s at 3*10^{11} protons/pulse while the disruption speed appears to be scaling proportionally with the beam intensity.

**Experimental target**

The trough (length 30 cm, diameter 20 mm) holding the granular target (Tungsten beads of typical 60 μm diameter) is placed in a containment box filled with Helium (nominal 1 bar). Two windows allow optical observation.

**ADVANTAGES OF GRANULAR TARGETS**

- Quasi-liquid material properties
  - Jet form
  - Easy replenishment
  - Externally cooled and re-circulated
  - Shock wave management
  - Material already hashed
  - No cavitation
  - Shock waves constrained within grains
- Additionally
  - No disturbing impact from eddy currents

**Experimental Layout @ HiRadMat**

The fast camera (1kHz frame rate) and the laser-Doppler vibrometer (LDV) are placed in a concrete bunker about 35 meter away from the target position protected from prompt radiation. The image and the laser are guided via a system of mirrors.

**BEAM PULSE of 2*10^{13} PROTONS**

The image recorded at beam impact ... and 37 ms later. Powder reaches maximum height of 6 mm.

**Preliminary results**

The maximum velocity of the tungsten beads as a function of the proton pulse intensity.

The LDV measurement position was altered between inner and outer trough.