

Actual Data Sheet

1. Customer : Mitsubishi material "Iwate" (No.34)

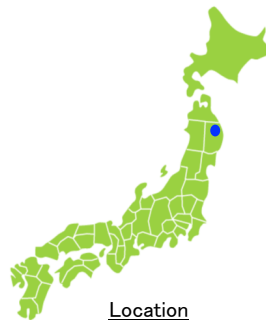
2. Model : V7-100

US7	US7-636H(55m/s)
Air Screen	AS3900
Dust collection	1150m ³ /min

3. Date : Jan-2006

4. Rock type : Limestone

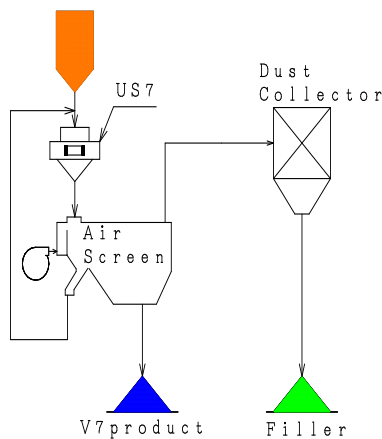
5. Yield ratio & Production Volume



Location

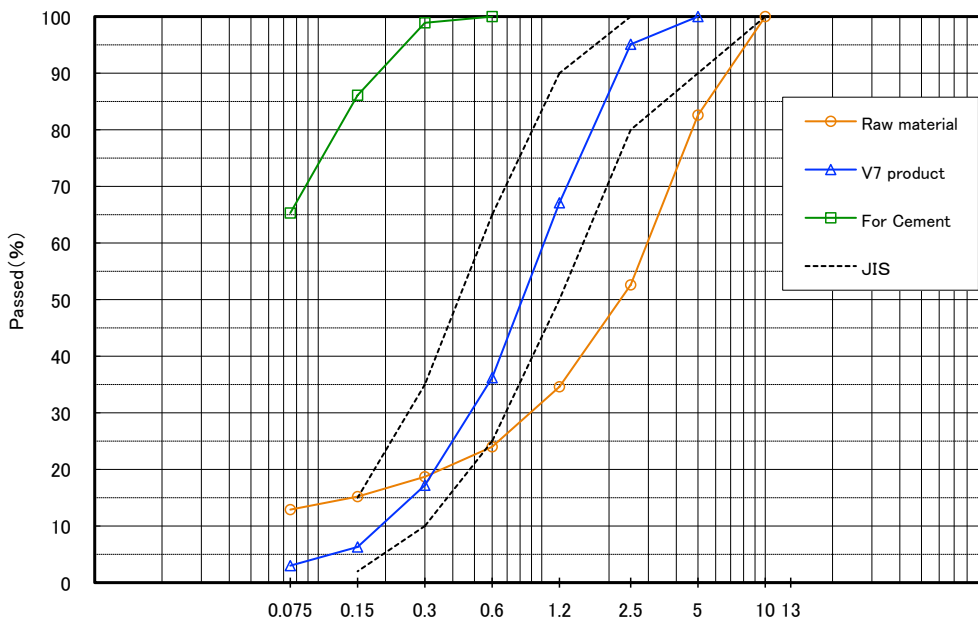


In 2004, The Higashidani Mining Company in the Mitsubishi group bought a V7 plant. Another company of the same group, Iwate Limestone Mining bought the same V7 as Higashidani because they had such fantastic results. They are now enjoying the same benefits, producing very high quality sand.



	Raw material	V7 product	For Cement
Yield ratio	100t/h	61.0t/h	39.0t/h
Production Volume	100%	61.0%	39.0%

6. Grading



Sieve size (mm)
Grading curves