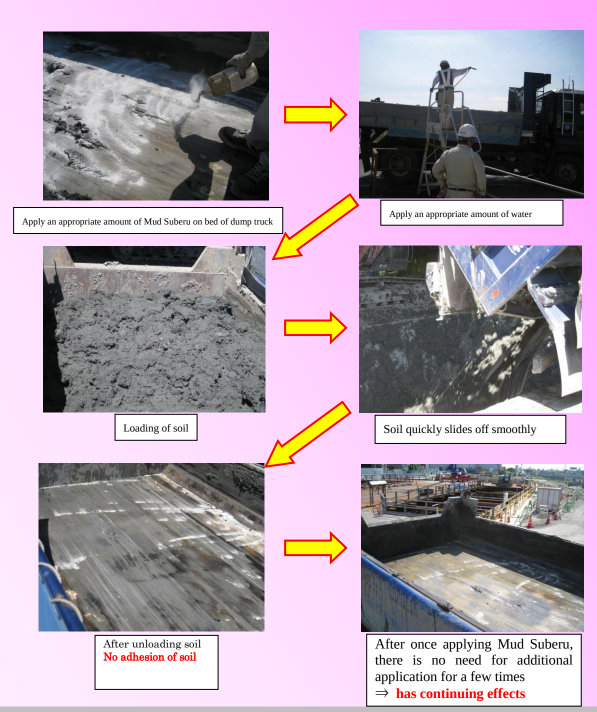
Carried Out Soil Adhesion Preventing Agent

Mud Suberu

Excavated soil and sand generated from construction work such as shielding, propulsion, and dredging is transported with dump trucks but when unloading the soil and sand from the bed of the dump truck, there is the problem of the soil and sand adhering to the bed and not fully sliding off of the bed. Leaving the adhered soil and sand as is reduces the transport volume for the next run and lowers transportation efficiency.

Mud Suberu is an environmentally compatible agent that is able to prevent such adhesion of soil and sand and is capable of exhibiting sufficient effects with an addition of a small amount.



Features of Mud Suberu

- Highly safe

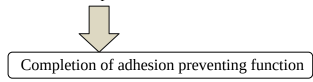
Mud Suberu is an environmentally friendly product made using highly safe materials that has no negative impact on both humans and the environment.

- Excellent economic efficiency

As Mud Suberu exhibits effects repeated with an addition of a small amount, its running cost is excellent as a product with high economic efficiency.

Usage Example of Mud Suberu

- Evenly apply 200 g to 500 g of Mud Suberu to the bed of the dump truck.
- Spray an appropriate amount of water to place the Mud Suberu in a moist state.



* The effects of a single application of Mud Suberu will last for unloading repeated several times.

Property Specifications of Mud Suberu

| Appearance | White powder |
|-----------------------|---------------------------|
| рН | 8.0 – 9.0 (0.2% solution) |
| Bulk specific gravity | 0.8 - 1.0 |
| Packaging | 20 kg bag |

