

RAKUKILLER 21 Series

From among the Rakukiller Series 21 achieve recovery by Customer's using paint.

Do you have problem with Spray-Mist?

Example of use

RAKUKILLER TypeA TA

- Spray-mist surface is covered with polymer film, viscosity is eliminated affected by thinner, viscosity is highly reproducible.

RAKUKILLER TypeB TB

- Clay adheres to the surface of spray-mist, viscosity is eliminated unaffected by thinner, viscosity is rarely reproducible.

RAKUKILLER TypeC TC

- Combined effect of polymer and clay eliminates viscosity.

RAKUKILLER TypeW TW TX

- During mixed reaction with circulating water, water based paint-mist is absorbed and coagulated.

RAKUKILLER TypePH TPH

- Effect of base compounds is increased, and pH of circulating water is controlled.

RAKUKILLER TypeDE TG TF

- Floc of paint sludge is coagulated, and dewater ability is improved.

RAKUKILLER TypeTGS TGA

- Effective on circulating water which has increased viscosity or mixed with water based paint.

Water mixed Water Base Paint

▼ Fill Chemical Type W and Shake



UV Paint

▼ Perfectly Treatment UV Paint



- available to treatment water mixed paint type UV, Oil Base, Water Base.
- Easy for collecting paint sludge by Paint Sludge Collection Automatic Unit or collect by hand.
- Because of easy to collect the paint sludge. It' s mean the Sludge in the booth circulation water also reduced and prolonged to use.
- Improve working environment from fetid smell of water circulation booth.

Oil Base Paint Sludge Recovery Unit (KAISYUUMARU)



TYPE03
Capacity 0.3m³/H



TYPE05
Capacity 0.5m³/H



TYPE10
Capacity 1.0m³/H



TYPE20
Capacity 2.0m³/H

Oil Base Paint Sludge Recovery Unit

Apparatus for Sludge Recovery Unit



TYPE30
Capacity 3.0m³/H



Chemical Injecting Apparatus



Paint Sludge Collection Cart



Floating Pump

Water Base Paint Sludge Recovery Unit (KAISYUUMARU)



TYPE W10
Capacity 1.0m³/H



TYPE W30
Capacity 3.0m³/H



TYPE W50
Capacity 5.0m³/H



TYPE W100
Capacity 10.0m³/H

Turbid Recovery Unit



Capacity 20~80m³/H



Capacity 3.0m³/H