

ROTO-TREAT® RTT-11 TECHNICAL DATA SHEET

Effective Date: 6 June 2012

Revision Date: Revision: 001

BURNISHING REPLENISHING COMPOUND FOR FERROUS AND NONFERROUS METALS

TREATMENT ADDITIVE

ROTO-TREAT RTT-11 is specially treated bentonite clay designed to treat wastewater from vibratory or other processes such as spray wash or inhibit bath wastewater. It is used at 100% concentration and added directly to the wastewater with mixing.

APPLICATION:

ROTO-TREAT should be used at full strength and added directly to the wastewater tank with mixing. It is usually added at a level of 2-5 pounds per 100 gallons wastewater. Traditionally, the waste stream is tested to calculate level of RTT-11 required to treat the entire batch.

CHARACTERISTICS:

- Clears waste water from ceramic and other particulate matter
- Treats most metals to below municipal effluent requirements
- Treated water can be sent to drain or can be reused in vibratory applications
- Accumulated sludge can often be thrown away as non-hazardous waste (pending proper analysis)

PROPERTIES:

- 1. Gray, free-flowing granular solid
- 2. Can be added to system with solid metering mechanism
- 3. Product is biodegradable and does not contain chromates, nitrates, nitrites, or phosphates.
- 4. Very neutral material; pH adjustment not normally required

FIRST AID:

Should contact occur, flush area with plenty of water. For eyes, flush with water and seek medical attention immediately.

CAUTION:

ROTO-TREAT RTT-11 is a concentrated, industrial-grade product. Avoid excessive contact with skin, eyes or clothing. **DO NOT USE BEFORE TESTING WASTE WATER TO FIND PROPER AMOUNT OF RTT-10 REQUIRED!!**

The data presented are believed accurate. Hammond Roto-Finish can guarantee only its product. User must verify suitability to his own application.

KJE:ss 6/5/12



