



**Office-Order**

A committee was constituted vide office order no. F-05(BR-ETP-102)/RSPCB/Textile/1932-1936 dated 26.11.2021 to examine the issue of requirement of ATFD for drying of MEE residual. The committee submitted its recommendation on 30.11.2021.

On the basis of recommendation of the committee, it is decided that units shall ensure that:-

1. The RO reject shall be treated through MEE of adequate capacity followed by any suitable mechanized technology such as centrifuge, ATFD & vacuum filtration, etc. so as to dry sludge to the level having moisture content less than 10%.
2. The sludge (hazardous waste) / MEE salt generated from waste water treatment / residue from treatment of MEE or MVR, shall have moisture content less than 10% at the time of storage & disposal.

It is further directed, that the above mentioned conditions shall also be imposed while granting consent/authorization wherever applicable.

All concerned are directed to ensure compliance of the order with immediate effect.

This bears approval of the competent authority.

(Anand Mohan)  
Member Secretary

No. F.14 (5)/Admin/RSPCB/Project/ 2492-2535

Date:- 17.12.2021

Copy to following for information and necessary action

1. P.S. to Chairperson, RSPCB, Jaipur.
2. Sr. P.A. to Member Secretary, RSPCB, Jaipur.
3. Chief Environmental Engineer / Chief Scientific Officer/Chief Account Officer, RSPCB, Jaipur.
4. Group Incharge, SWMC/HOP/Planning/ BMW/ Hazardous/ Textile/ CPM/ MUID/ Plastic/ SCMG&DS/ CD&Project/ IT&PDF/ Mines/ Admin/ MSW/PAAC/ Legal/ EC/ VTR/ SPIO/Establishment RSPCB, Jaipur.
5. Regional Officer, Regional Office, RSPCB, Jaipur (South)/ Jaipur (North)/ Alwar/ Bhiwadi/ Balotra/ Bhartpur/ Bhilwara/ Bikaner/ Jodhpur/ Pali/ Kota/ Chittorgarh/ Kishangarh/ Sikar/ Udaipur/ Sirohi/ Nagaur / Bundi/ Jaisalmer /Banswara/ Hanumangarh/ Sawai Madhopur/ Rajsamand/ Jhalawar/ Jhunjhunu.
6. Group Incharge (IT), with request to upload on board website.

Member Secretary